

AN INVESTIGATION OF THE POWER OF THE
WALD - WOLFOWITZ, TWO SAMPLE, RUNS TEST

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THESIS

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TWO SAMPLE, RUNS TEST

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ABSTRACT

In the absence of information concerning underlying distributions of populations being sampled, it is difficult to apply parametric statistical tests without possibly violating assumptions under which these tests have been derived. As a result, parametric statistical tests may provide invalid information and result in erroneous conclusions related to samples under observation. This undesirable effect leads statisticians toward the utilization of non-parametric tests which are unconcerned with the specific form of the underlying distributions. By computer sampling, this paper investigates the power of the Wald-Wolfowitz runs test as it pertains to normal, uniform and triangular distributions. The power is found to be satisfactory when it is possible to obtain large samples for comparison.

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I. INTRODUCTION

A question which is often asked when sets of data are analyzed by statistical methods is: "Have these two samples been drawn from the same populations?" When the distributions from which the samples were drawn are unknown, it may be necessary to resort to non-parametric statistical techniques for resolution. These distribution-free methods, unlike parametric methods, require no assumptions about the form of a sampled population. By eliminating these assumptions, the problem of robustness (i.e. sensitivity to departures from assumptions) is also eliminated.

The Wald-Wolfowitz runs test [Refs. 7 & 8] is non-parametric with a null hypothesis that two samples, not necessarily of equal size, have been drawn from distributions of the same form. The test itself is easily applied and only requires that the two samples are stochastically independent with continuous cumulative distribution functions [Ref. 10].

This paper examines, by repeated computer sampling, the power of the Wald-Wolfowitz runs test for three well-known distributions as the means, variances and sample sizes of these distributions are altered. Differences in these various parameters will cause rejection of the null hypothesis by reducing the number of runs which occur.

To determine the number of runs formed by two random samples, the following procedure is followed. Elements in sample one are identified with an 'X' and those in sample

two with a 'Y'. The elements from both samples are then combined and numerically sorted into ascending order. Because samples are drawn from continuous distributions, only one ordering is possible and, therefore, the number of runs is fixed. Assuming m X's and n Y's, and ordered vector of length $m+n$ has been obtained. Define a run to be a sequence of letter(s) of the same kind bounded by a letter of another kind. Then, for example, 11 runs appear in the following ordered example:

XX Y X YYY XX YY X YYYY XXX Y X

Samples from the same population will tend to provide an intermingled ordered vector and, therefore, the number of runs is expected to be large. If, however, the means of the two samples are not the same, we expect to find fewer runs with a long run of X's on one end, a long run of Y's on the other end and some intermingling in the middle. Likewise, if X has a larger variance, a larger run of X's would appear on both ends with less mixing in the middle. A similar analysis may be carried on for differences in skewness, distributions, etc., all of which lead to a reduced number of runs.

Deciding whether non-parametric statistics should be utilized or not may be summed up by considering the advantages and disadvantages quoted by Moses [Ref. 5].

"Advantages of non-parametric methods:

1. Whatever may be the form of the distribution from which the sample has been drawn, a non-parametric test of a specified significance level actually has that significance level (provided that the sample has been drawn at random; in certain cases as will be noted, it is also necessary to assume that the distribution is continuous).

2. If samples are very small, e.g., six, there is in effect no alternative to a non-parametric test (unless the parent distribution really is known).

3. If the sample consists of observations from several different populations there may be a suitable non-parametric treatment.

4. The methods are usually easier to apply than the classical techniques.

5. If the data are inherently of the nature of ranks, not measurements, they can be treated directly by non-parametric methods without precariously assuming some special form for the underlying distribution.

6. In certain cases data can only be taken as 'better' or 'worse,' that is, an observation can only be characterized as a plus or minus. Obviously, the classical tests are not directly applicable to such data.

"Disadvantages of non-parametric methods:

1. If non-parametric tests rather than normal-theory tests are applied to normal data then they are wasteful of data. The degree of wastefulness is measured by the 'efficiency' of the non-parametric test. If, for example, a test has 80 per cent efficiency this means that where the data are from a normal distribution, the appropriate classical test would be just as effective with a sample of 20 per cent smaller size. The efficiency thus expresses the relative merits of the non-parametric test and the classical test under the conditions where the normal test is correct, but does not tell us how the tests will compare on non-normal data.

2. The non-parametric tests and tables of significance values are widely scattered in the periodical literature.

3. For large samples some of the non-parametric methods require a great amount of labor, unless approximations are employed."

For the Wald-Wolfowitz runs test, let

u' = number of runs actually formed.

then

$$P(u \leq u') = \frac{1}{C_n^{m+n}} \sum_{u=2}^{u'} F_u$$

where

$$F_u = 2 C_{k-1}^{m-1} C_{k-1}^{n-1}, \text{ when } u=2k, \text{ i.e. } u \text{ is even,}$$

and

$$F_u = C_{k-1}^{m-1} C_{k-2}^{n-1} + C_{k-2}^{m-1} C_{k-1}^{n-1}, \text{ when } u=2k-1, \text{ i.e. } u \text{ is odd,}$$

for $k=1, 2, \dots, m+1$ (assuming $m \leq n$ with no loss in generality).

For large sample sizes, the number of runs is approximately normally distributed [Refs. 1, 4 & 5] with

$$\text{mean} = 2mn/(m+n) + 1$$

and

$$\text{variance} = \frac{2mn(2mn - m - n)}{(m+n)(m+n)(m+n-1)}$$

A modest study of the rate of convergence indicates that this approximation is not good for tail probabilities with sample sizes below 75. For this reason, an extensive table of the distribution of u' is given in Appendix B.

Computer generation of random variates was selected in this investigation of the Wald-Wolfowitz runs test because many samples were desired. These samples had to have known distributions, be of specific size and be available immediately. In addition, paired samples were labelled as indicated above, then combined, sorted and runs counted and tabulated. These steps were all repetitious and, therefore, readily adaptable for machine computation. Methods used for random variate generation are contained in the next section. The computer program, sample outputs and tabulated results are in the appendices.

II. METHODS

A. GENERATION OF RANDOM VARIATES

Prior to generation of random variates for the selected distributions, it was necessary to select a random number generator capable of providing uniformly distributed random variates over the interval (0,1). The IBM subroutine, Randu, was tested by means of the chi square goodness of fit test [Ref. 3]; it appeared to be satisfactory. The selected distributions were then generated as indicated below.

1. Uniform Distribution

The mathematical expression for the probability density function of the uniform distribution with parameters $a < b$ is defined as follows:

$$f(x) = \begin{cases} \frac{1}{b-a} & a < x < b \\ 0 & \text{otherwise} \end{cases}$$

The cumulative distribution function is:

$$F(x) = \int_a^x \frac{1}{b-a} dt = \frac{x-a}{b-a}; \quad a < x < b$$

It should be observed that F is defined over the interval (0,1); therefore, by using the IBM subroutine Randu and setting $F(x) = r$ (where r is the random number generated), r may be mapped into x by F^{-1} . This is given by

$$x = a + (b - a)r; \quad 0 \leq r \leq 1$$

2. Triangular Distribution

For flexibility, three cases are considered which may be described in terms of figure 1.

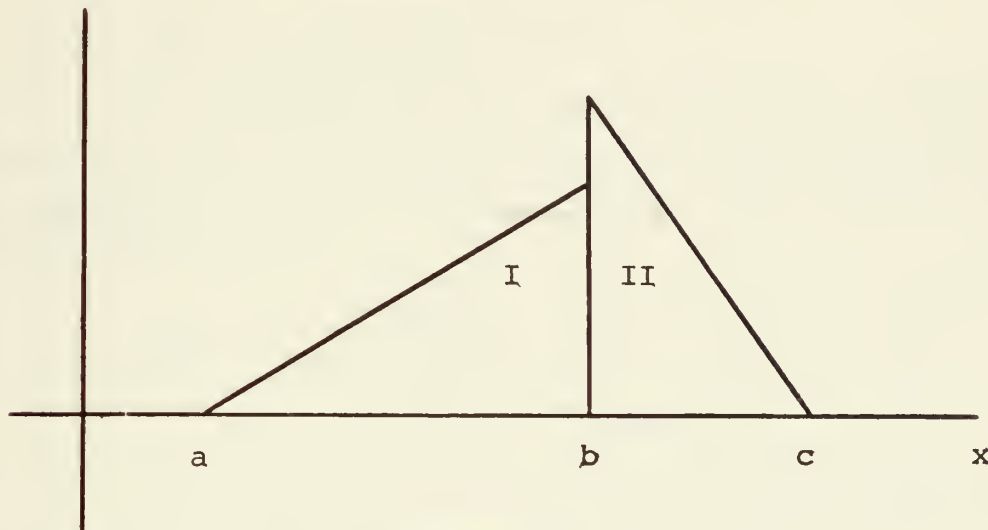


Figure 1.

a. Case 1 - Triangle I Only

Given the length of the base of the right triangle, points a and b , and knowing that the area must equal one, it is possible to determine both the altitude and the slope of the hypotenuse of the triangle. From this, the probability density function may be written as follows:

$$f(x) = \begin{cases} \frac{2(x-a)}{(b-a)^2} & ; \quad a < x < b \\ 0 & \text{otherwise} \end{cases}$$

By integrating the probability density function, the cumulative distribution function is obtained;

$$F(x) = \int_a^x \frac{2(t-a)}{(b-a)^2} dt = \frac{(x-a)^2}{(b-a)^2} ; \quad a < x < b$$

Finally, by means of the inverse transformation, F^{-1} , a uniform random variate from the IBM subroutine Randu is mapped into one with the distribution F by the mapping

$$x = a + (b - a) \sqrt{r} ; \quad 0 \leq r \leq 1$$

b. Case 2 - Triangle II Only

Using the method described for case 1, Triangle II may be obtained in a similar fashion. The probability density function is:

$$f(x) = \begin{cases} \frac{-2(x-c)}{(c-b)^2} & ; \quad b < x < c \\ 0 & \text{otherwise} \end{cases}$$

The cumulative distribution function obtained by integrating the probability density function is

$$F(x) = \int_b^x \frac{-2(t-c)}{(c-b)^2} dt = \frac{(x-c)^2}{(c-b)^2} ; \quad b < x < c$$

The mapping F^{-1} of r into x is given by:

$$x = c - (c - b) \sqrt{r} ; \quad 0 \leq r \leq 1$$

c. Case 3 - Triangle I and II

The method used to generate random variates in this case is similar to combining cases 1 and 2. Here, the points a, b and c as well as the area of triangle I are given. Since the total area of the two triangles must equal one, the function of F is determined.

Let at1 and at2 equal the areas of triangles I and II, respectively. When $0 \leq r < at1$, r is mapped into (a,b) by an inverse transformation. If $at1 \leq r \leq 1$, then r is mapped into (b,c). This mapping is given as follows:

$$x = \begin{cases} a + \frac{(b-a)\sqrt{(at1)r}}{at1}; & 0 \leq r < at1 \\ c - \frac{(c-b)\sqrt{(at2)(at2-(1-r))}}{at2}; & at1 \leq r \leq 1 \end{cases}$$

3. Normal Distribution

There are several methods which may be utilized to generate random variates from the normal distribution. The method used here is based on the central limit theorem [Ref. 6] which states that the probability distribution of the sum of n independently and identically distributed random variates x with respective means μ_i and variances σ_i^2 , as n becomes very large, approaches the normal distribution asymptotically with mean and variance:

$$\mu = \sum_{i=1}^n \mu_i$$

$$\sigma^2 = \sum_{i=1}^n \sigma_i^2$$

It can be shown that a standard normal variate z is approximated well by:

$$z = \frac{\sum_{i=1}^n r_i - n/2}{\sqrt{n/12}}$$

By equating this representation of the standard normal variate with its representation in terms of a normal variate x with mean μ_x and variance σ_x^2 ,

$$z = \frac{x - \mu_x}{\sigma_x}$$

A simple formula for generating normally distributed random variates with mean μ_x and variance σ_x^2 is obtained.

$$x = \sigma_x \sqrt{12/n} \left[\sum_{i=1}^n r_i - n/2 \right] + \mu_x$$

The smallest value recommended for use in simulation is $n=10$, but by selecting $n=12$, computational efficiency is increased and the formula is reduced to

$$x = \sigma_x \left[\sum_{i=1}^{12} r_i - 6 \right] + \mu_x$$

B. UTILIZATION OF ANTITHETIC VARIABLES

Antithetic variables were used in this investigation to increase computational efficiency in connection with generation and use of random variates. Consider the generation of random variates for the uniform distribution in the interval (a,b) . Suppose a random variate r in the interval $(0,1)$ is drawn which is close to zero, when r is mapped into x , the realization of x for the uniform distribution will be close to a . The antithetic variable, $1-r$, when mapped into the same uniform distribution will create a realization close to b . Creating the antithetic variable for use in another sample for later use is thereby quickly obtained by a single subtraction compared to several computational steps necessary to create a new random variate r . In addition, if the random number generator is biased toward one end of the $(0,1)$ interval, the antithetic variable will produce a cancelling effect. Antithetic

variables are discussed in detail in relation to queuing problems by D.P. Gaver [Ref. 2].

III. RESULTS AND CONCLUSIONS

It is known that statistical tests with weak assumptions are applicable to a broad variety of problems, but generally have low power. By design, the Wald-Wolfowitz runs test falls into this category.

Samples of various sizes from distributions with various means and variances were drawn from three continuous distributions by a computer sampling technique. The actual parameter selections and results are tabulated in Appendix E. The sampling process used antithetic variables and was repeated 5000 times during each computer run to allow reasonable estimation of the mean percentages of rejection of the null hypothesis.

Tests were not conducted comparing one distribution shape against another. These tests were not included because of computer time limitations. However, the tests between distributions of like shape indicates an inability of the Wald-Wolfowitz runs test to reject "large" shape differences with samples of small size (e.g. uniform or normal distributions with sample sizes 10 tabulated in Appendix E.)

Comparing the simulation type I error rate with the values available in Ostle [Ref. 7] and Siegel [Ref. 8] provided some unexpected results. Instructions provided with these tables clearly state a .05 significance level; however, against the Wald-Wolfowitz runs test they actually provide

a .025 significance level. This discrepancy arises because the Wald-Wolfowitz test is a one-tailed test, whereas the runs test used to test randomness in sampling procedures is a two-tailed test. The same table cannot provide a .05 significance level to both a one-tailed and two-tailed test. It is therefore necessary to exercise utmost care when using many published tables because of the significance level error.

As a result of this error in published tables and the fact that it is not possible to obtain a conservative estimate of the number of runs by the normal approximation, a table for the critical number of runs to sample size 50 for a .05 significance level is provided in Appendix A. In addition, an extensive probability table for the actual number of runs or less is provided in Appendix B. From this table it is possible to determine the exact probability that a specified number of runs will be encountered during sampling. By using the table in Appendix B, it is also possible to construct tables for any desired significance level.

In conclusion, the Wald-Wolfowitz runs test fails to provide a rejection for samples of small size from what intuitively seem to be quite different distributions. As sample size is increased, the power of the test increases considerably as can be seen by comparing the values shown in Appendix E.

APPENDIX A
TABLE OF CRITICAL VALUES OF RUNS
(.05 SIGNIFICANCE LEVEL)

N ₂	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
N ₁	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
11	10	10	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
12	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
13	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
14	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
15	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
16	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
17	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
18	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
19	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
20	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15

TABLE OF CRITICAL VALUES OF RUNS (CONTINUED)
(.05 SIGNIFICANCE LEVEL)

N ₂	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
N ₁	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
3	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
4	4	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
5	5	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
6	6	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	
7	7	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	
8	8	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	
9	9	9	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
11	10	10	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	
12	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	
13	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	
14	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	
15	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	
16	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	
17	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	
18	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	
19	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	
20	15	16	16	16	16	17	17	17	18	18	18	18	18	19	19	19	20	20	20	

TABLE OF CRITICAL VALUES OF RUNS (CONTINUED)
(.05 SIGNIFICANCE LEVEL)

N ₂	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
N ₁	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
21	16	16	17	17	17	18	18	18	19	19	19	20	20	20	21	21	21	22	22	
22	16	17	17	17	18	18	19	19	20	20	21	21	21	22	22	22	23	23	23	
23	17	17	17	18	18	19	19	20	20	21	21	21	22	22	22	23	23	24	24	
24	17	17	18	18	19	19	20	20	20	21	21	21	22	22	22	23	23	24	24	
25	17	18	18	19	19	20	20	21	21	21	22	22	22	23	23	23	24	24	25	
26	18	18	19	19	20	20	21	21	21	22	22	22	23	23	23	24	24	25	25	
27	18	19	19	20	20	21	21	21	22	22	22	23	23	23	24	24	25	25	26	
28	18	19	19	20	20	21	21	21	22	22	22	23	23	23	24	24	25	25	26	
29	19	19	20	20	21	21	22	22	23	23	24	24	24	25	25	25	26	26	27	
30	19	20	20	20	21	21	22	22	23	23	24	24	25	25	25	26	26	27	27	
31	19	20	21	21	22	22	23	23	24	24	25	25	25	26	26	27	27	28	28	
32	20	20	21	21	22	22	23	23	24	24	25	25	25	26	26	27	27	28	29	
33	20	21	21	22	22	23	23	24	24	25	25	25	26	26	27	27	28	28	29	
34	20	21	22	22	23	23	24	24	25	25	25	26	26	27	27	28	28	29	30	
35	21	21	22	22	23	23	24	24	25	25	25	26	26	27	27	28	28	29	30	
36	21	21	22	23	23	24	24	25	25	26	26	27	27	28	28	29	29	30	31	
37	21	22	22	23	24	24	25	25	26	26	27	27	28	28	29	29	30	30	31	
38	21	22	23	24	25	25	26	26	27	27	28	28	28	29	29	30	30	31	32	
39	22	22	23	24	25	25	26	26	27	27	28	28	28	29	29	30	31	32	33	
40	22	22	23	24	25	25	26	26	27	27	28	28	28	29	29	30	30	31	32	

TABLE OF CRITICAL VALUES OF RUNS (CONTINUED)
(.05 SIGNIFICANCE LEVEL)

N1	N2	41	42	43	44	45	46	47	48	49	50
2	3	3	3	3	3	3	3	3	3	3	3
3	4	4	4	4	4	4	4	4	4	4	4
4	6	6	6	6	6	6	6	6	6	6	6
5	6	6	6	7	7	7	7	7	7	7	7
6	8	8	8	8	8	8	8	8	8	8	8
7	9	9	9	9	9	9	9	10	10	10	10
8	10	10	10	10	10	10	10	10	10	10	10
9	12	12	12	12	12	12	12	12	12	12	12
10	13	14	14	14	14	14	14	14	14	14	14
11	14	14	14	15	15	15	15	15	15	15	15
12	15	15	16	16	16	16	16	16	16	16	16
13	16	16	17	17	17	17	17	17	17	17	17
14	17	17	18	18	18	18	18	18	18	18	18
15	18	19	19	19	20	20	20	20	20	20	20
16	19	19	19	20	20	20	20	21	21	21	21
17	20	20	20	20	20	20	21	22	22	22	22
18	20	21	21	21	21	21	22	22	22	22	22
19	21	21	22	22	22	22	23	23	23	23	23
20	21	21	22	22	22	22	23	23	23	23	23

TABLE OF CRITICAL VALUES OF RUNS (CONTINUED)
(.05 SIGNIFICANCE LEVEL)

N1	N2	41	42	43	44	45	46	47	48	49	50
21	22	22	22	23	23	23	23	23	24	24	24
22	23	22	23	23	24	24	24	25	25	25	25
23	23	23	24	24	24	25	25	25	25	25	25
24	24	24	25	25	25	25	25	25	26	26	26
25	25	25	25	26	26	26	26	26	27	27	27
26	25	26	26	26	27	27	27	27	28	28	28
27	26	27	27	27	27	27	27	27	27	28	28
28	27	27	27	28	28	28	28	29	29	29	29
29	27	28	28	28	28	29	29	29	30	30	30
30	28	28	29	29	29	29	30	30	31	31	31
31	29	29	29	30	30	30	30	30	31	31	31
32	29	29	30	30	30	30	31	31	32	32	32
33	30	30	30	31	31	31	32	32	32	32	33
34	30	31	31	31	32	32	32	33	33	33	33
35	31	31	31	32	32	33	33	33	34	34	34
36	31	32	32	32	33	33	33	34	34	34	34
37	32	32	33	33	33	34	34	35	35	35	35
38	32	33	33	33	34	34	35	35	35	35	36
39	33	33	34	34	34	35	35	35	36	36	36
40	33	34	34	34	35	35	36	36	36	36	37

TABLE OF CRITICAL VALUES OF RUNS (CONTINUED)
(.05 SIGNIFICANCE LEVEL)

N1	N2	41	42	43	44	45	46	47	48	49	50
41	34	34	35	35	35	36	36	37	37	37	37
42	34	35	35	35	36	36	37	37	37	37	38
43	35	35	35	36	36	37	37	38	38	38	38
44	35	35	36	36	37	37	38	38	38	38	38
45	35	36	36	36	37	37	38	38	39	39	39
46	36	36	36	37	37	38	38	39	39	39	40
47	36	37	37	38	38	39	39	40	40	40	40
48	37	37	38	38	39	39	40	40	40	40	41
49	37	37	38	39	39	39	40	40	41	41	41
50	37	38	38	39	39	40	40	41	41	42	

APPENDIX 8

PROBABILITY OF U¹ RUNS OR LESS

M = 2

N	U ¹	2	3	4
2	0.333333333	0.666666667	1.000000000	
3	0.200000000	0.500000000	0.900000000	
4	0.133333333	0.400000000	0.800000000	
5	0.095238095	0.333333333	0.714285714	
6	0.066666667	0.285714286	0.642857143	
7	0.055555556	0.250000000	0.593333333	
8	0.044444444	0.222222222	0.529333333	
9	0.036363636	0.200000000	0.490909091	
10	0.030393030	0.181818182	0.454545455	
11	0.025641026	0.166666667	0.423076923	
12	0.021978022	0.153846154	0.395604396	
13	0.019042079	0.142857143	0.371428571	
14	0.016666667	0.133333333	0.350000000	
15	0.015075882	0.125000000	0.339824593	
16	0.013071895	0.1176477059	0.313725490	
17	0.011695906	0.111111111	0.298245614	
18	0.010526316	0.105263158	0.284210526	
19	0.009533810	0.100000000	0.271428571	
20	0.008685009	0.095238095	0.259740260	
21	0.0077246379	0.090009091	0.249090909	0.249090909
22	0.006666667	0.083333333	0.230000000	
23	0.006153846	0.080000000	0.221538462	
24	0.005698006	0.076923077	0.213675214	
25	0.005291005	0.074074074	0.206349206	
26	0.004926108	0.071428571	0.199507389	
27	0.004648102	0.068655171	0.193794748	
28	0.004369105	0.066666667	0.187092494	
29	0.004031075	0.064666667	0.180792494	
30	0.00404032258	0.064516129	0.181451613	
31	0.003787879	0.062500000	0.176136364	
32	0.003565062	0.060606061	0.171122995	
33	0.003361345	0.058823529	0.166385555	
34	0.003174603	0.057142857	0.161904762	
35	0.003030303	0.055555556	0.157657658	
36	0.002884495	0.054090909	0.153636363	
37	0.002699055	0.052631579	0.149797312	
38	0.002564103	0.051282051	0.146153846	
39	0.002439294	0.050000000	0.142682927	
40	0.002322880	0.048780488	0.139372822	
41	0.002214839	0.047619046	0.136212625	
42	0.002114165	0.046516262	0.133123289	
43	0.002020592	0.045428571	0.130020000	
44	0.001933040	0.044444444	0.127536232	
45	0.001850139	0.043478261	0.124884366	
46	0.001773350	0.042553191	0.122340426	
47	0.001700680	0.041666667	0.119897959	
48	0.001632653	0.040816327	0.117551020	
49	0.001568627	0.040000000	0.115294118	
50	0.001508296	0.039215686	0.113122172	

PIU S U¹ (CONTINUEO)

M = 3

N	U ¹	2	3	4	5	6
3	0.100000000	0.300000000	0.700000000	0.900000000	1.000000000	
4	0.057142857	0.200000000	0.542857143	0.800000000	0.971428571	
5	0.035714286	0.142857143	0.428571429	0.714285714	0.928571429	
6	0.023809524	0.107142857	0.345238095	0.642857143	0.880952381	
7	0.016666667	0.083333333	0.283333333	0.583333333	0.833333333	
8	0.013071895	0.066666667	0.236363636	0.529090909	0.745555555	
9	0.009059450	0.052631579	0.200000000	0.500000000	0.68781888	
10	0.006993007	0.042857143	0.171328671	0.454545455	0.670293706	
11	0.005494505	0.038461538	0.148351648	0.423076223	0.670329670	
12	0.004395604	0.032967033	0.129670333	0.395604396	0.637362637	
13	0.003571429	0.028571429	0.114285714	0.371428571	0.607142857	
14	0.002941176	0.025000000	0.101470581	0.350000000	0.579411765	
15	0.002450980	0.022058824	0.090686273	0.330882350	0.5533921569	
16	0.002023219	0.019298701	0.080920000	0.323082308	0.532308230	
17	0.001753738	0.017543801	0.074264211	0.298245614	0.508771197	
18	0.001503759	0.015785947	0.066917293	0.284210526	0.488721805	
19	0.001298701	0.014285713	0.061038961	0.271428571	0.470129870	
20	0.001129305	0.012987013	0.055900621	0.259740260	0.452851496	
21	0.000988142	0.011857700	0.051383399	0.249011858	0.436758893	
22	0.000859565	0.010889554	0.047330154	0.239130345	0.421739130	
23	0.000736659	0.009290000	0.042936615	0.233080000	0.408230823	
24	0.000683261	0.009307699	0.040683761	0.213584699	0.394682935	
25	0.000610501	0.008547009	0.037851038	0.213675214	0.382173382	
26	0.000547345	0.007936509	0.035303777	0.206349206	0.370552819	
27	0.000492611	0.007389163	0.033004929	0.195507389	0.359605911	
28	0.000444939	0.006896552	0.030923248	0.190103448	0.349276974	
29	0.000403226	0.005451613	0.028093225	0.187096774	0.339516169	
30	0.000366569	0.004595554	0.025974088	0.181451616	0.303078562	
31	0.000305277	0.0035681818	0.023793534	0.171122995	0.313216196	
32	0.000280112	0.003042017	0.022969529	0.166386555	0.305322129	
33	0.000257400	0.002761905	0.021750322	0.161904762	0.297812098	
34	0.000237079	0.002450505	0.020625882	0.157657558	0.290659080	
35	0.000218842	0.002067425	0.019586380	0.15327312	0.283838494	
36	0.000202429	0.001862585	0.018625882	0.149797171	0.273327395	
37	0.000174767	0.001646554	0.017492940	0.145682849	0.271106942	
38	0.000174767	0.001658557	0.016898955	0.145682849	0.265156794	
39	0.0001612601	0.0013484321	0.016125111	0.139372822	0.259460335	
40	0.000151012	0.001322259	0.015403201	0.136212625	0.254001812	
41	0.000140944	0.0013171247	0.014728628	0.133192389	0.248766737	
42	0.000131752	0.001303030	0.014097497	0.130303030	0.243741765	
43	0.000123343	0.001289551	0.013506013	0.127336232	0.238914585	
44	0.000113111	0.001275551	0.013192940	0.124362232	0.233814585	
45	0.000103554	0.0012652574	0.012429440	0.122340426	0.229808945	
46	0.000102041	0.0012551620	0.011938776	0.119897959	0.225510204	
47	0.000096038	0.0012448980	0.011476591	0.117551020	0.221368547	
48	0.000090498	0.0012352941	0.011040720	0.115294118	0.217373556	
49	0.000085375	0.0012262443	0.010629215	0.113122172	0.213523435	

PIU S U'1 (CONTINUO)

M = 4

N	0	1	2	3	4	5	6
4	0.028571429	0.114285714	0.371428571	0.628571429	0.885714286		
5	0.028571429	0.114285714	0.261904762	0.500000000	0.853714280		
6	0.005232810	0.041623948	0.190761204	0.490000000	0.634747400		
7	0.004040403	0.024242424	0.109090909	0.278787879	0.533333333		
8	0.002797203	0.018181818	0.085314685	0.236363636	0.471328671		
9	0.001998302	0.013986014	0.067932068	0.202797203	0.418581419		
10	0.001465201	0.009890911	0.054945055	0.175824176	0.373626374		
11	0.001098916	0.00791209	0.045054845	0.153846154	0.335164835		
12	0.000828936	0.00613929	0.03593929	0.135846154	0.303864240		
13	0.000659595	0.005882533	0.03172542	0.125588239	0.27529412		
14	0.000515996	0.004901956	0.026573787	0.107843137	0.248710010		
15	0.000412797	0.004127967	0.022703818	0.097007224	0.227038182		
16	0.000334165	0.003508772	0.019548872	0.087719298	0.208020050		
17	0.000273411	0.003007519	0.016951470	0.079699248	0.191250854		
18	0.000225861	0.0025597403	0.014793902	0.072737273	0.176375716		
19	0.000188218	0.002158082	0.012820243	0.066188233	0.151382460		
20	0.0001133103	0.001620285	0.01462454	0.06264893	0.151383399		
21	0.0001133779	0.001739120	0.010167224	0.056521739	0.140802676		
22	0.000113396	0.001538462	0.009059829	0.052307679	0.131282051		
23	0.000097680	0.001367521	0.008107448	0.048547009	0.122686203		
24	0.0000820	0.001212001	0.007283904	0.04517704	0.114900425		
25	0.000072979	0.001094691	0.006568144	0.04245594	0.107827039		
26	0.000062563	0.000982221	0.005258121	0.039408867	0.101312460		
27	0.000052563	0.000882268	0.004988883	0.039408867	0.09962694		
28	0.000048876	0.000806452	0.004912023	0.034677419	0.090102639		
29	0.000043125	0.000733138	0.004485078	0.032624633	0.085151803		
30	0.000038197	0.000668449	0.004106188	0.030748663	0.080595875		
31	0.000033953	0.000511154	0.003768780	0.029029794	0.076394195		
32	0.000030282	0.000560224	0.003467333	0.027450980	0.072511167		
33	0.000027392	0.000514801	0.003167192	0.025525742	0.06835532		
34	0.000024884	0.000488846	0.0029735529	0.023416126	0.062479480		
35	0.000021884	0.000437685	0.0027395529	0.023416126	0.062479480		
36	0.000019749	0.000404858	0.002533770	0.022267206	0.059593167		
37	0.000017868	0.000375235	0.002358617	0.021200750	0.056901633		
38	0.000016209	0.000348432	0.002195932	0.020209050	0.054387813		
39	0.000014733	0.000324123	0.002047867	0.019285309	0.052036449		
40	0.000013423	0.000302024	0.001912816	0.018434080	0.04933887		
41	0.000012259	0.000282024	0.001812816	0.017616294	0.04667676		
42	0.000011323	0.000263509	0.001676398	0.016866195	0.04587376		
43	0.000010579	0.000246685	0.001572618	0.016157879	0.04402467		
44	0.000009439	0.000231267	0.001477279	0.015494912	0.042284166		
45	0.000008684	0.000217108	0.001389492	0.014871906	0.040664351		
46	0.000008003	0.000204082	0.001308523	0.014285714	0.039135654		
47	0.000007388	0.000192079	0.001233724	0.013733492	0.037691384		
48	0.000006830	0.000180995	0.001164518	0.013212670	0.036325450		
49	0.000006324	0.000170750	0.001100392	0.012720908	0.035032300		

PIU S U'1 (CONTINUO)

M = 4

N	0	1	2	3	4	5	6
4	0.971428571	1.000000000					
5	0.928571429	0.992063492					
6	0.880953381	0.976190476					
7	0.833233333	0.954545455					
8	0.79171930	0.93226279					
9	0.745454545	0.905909902					
10	0.706293706	0.874125874					
11	0.670329670	0.846153846					
12	0.637362637	0.818661319					
13	0.607144857	0.792016807					
14	0.579411765	0.766339869					
15	0.553926569	0.741744066					
16	0.529373456	0.718164564					
17	0.488771930	0.695906433					
18	0.488721805	0.674661168					
19	0.470129870	0.654432524					
20	0.452851496	0.635234331					
21	0.437578853	0.616996047					
22	0.420739130	0.599665552					
23	0.407462919	0.580524093					
24	0.394526919	0.567521368					
25	0.382173382	0.552608311					
26	0.370552812	0.538405400					
27	0.359605911	0.524868902					
28	0.349276974	0.511957731					
29	0.339516129	0.499633431					
30	0.330216122	0.488808100					
31	0.320524062	0.476047078					
32	0.31216196	0.465834819					
33	0.305322120	0.455522750					
34	0.297812098	0.4455641130					
35	0.290651080	0.436164910					
36	0.283838494	0.427070795					
37	0.275282255	0.41893719					
38	0.271166375	0.409343715					
39	0.26594616794	0.401871809					
40	0.25946160335	0.394103911					
41	0.254001812	0.388623712					
42	0.248766737	0.379416000					
43	0.243741765	0.372466571					
44	0.238914585	0.365762054					
45	0.233712034	0.358603034					
46	0.229808625	0.353039514					
47	0.2255510204	0.346998800					
48	0.221368547	0.341158002					
49	0.217375566	0.335507556					
50	0.213523435	0.330038482					

P(U ≤ U*) (CONTINUO)

M = 5

N	U*	2	3	4	5	6
5	0.007936508	0.039682540	0.166666667	0.357142857	0.642857143	
6	0.004329004	0.023809524	0.110389610	0.261904762	0.521645022	
7	0.002525253	0.015151515	0.075757576	0.196969697	0.424242424	
8	0.001554002	0.010101010	0.053613054	0.151515152	0.347319347	
9	0.000999001	0.006993000	0.038961030	0.18881119	0.286713287	
10	0.000566500	0.004995000	0.029890000	0.092050525	0.230422239	
11	0.000323206	0.002362904	0.021978022	0.076130371	0.180549211	
12	0.000233427	0.002100840	0.013305322	0.052521008	0.144957983	
13	0.000171999	0.001633987	0.010577915	0.044117647	0.124613003	
14	0.000128999	0.001289997	0.008513933	0.037409701	0.107843137	
15	0.000098285	0.001031992	0.006929087	0.031991744	0.093911249	
16	0.000069495	0.000885422	0.005696058	0.027563926	0.082231082	
17	0.000055627	0.000885427	0.005696058	0.027563926	0.082231082	
18	0.000047057	0.000566453	0.003952566	0.020892151	0.064088086	
19	0.000037644	0.000470544	0.003331454	0.018351214	0.056973461	
20	0.000030404	0.000395257	0.002827607	0.016205524	0.050866525	
21	0.000024774	0.000334446	0.002415459	0.014381271	0.0455596433	
22	0.000020350	0.000284900	0.002075705	0.012820513	0.040702561	
23	0.000016824	0.000244800	0.001820796	0.010712251	0.037102251	
24	0.000013934	0.000205657	0.001527989	0.010315355	0.033552482	
25	0.000011771	0.000282448	0.001329535	0.009304871	0.030492434	
26	0.000009932	0.0001158907	0.001191803	0.008422056	0.027788813	
27	0.000008427	0.000113903	0.001049144	0.007647386	0.025394378	
28	0.000007188	0.000112219	0.000927204	0.006964809	0.023266345	
29	0.000006161	0.000107814	0.000822470	0.006361049	0.021368811	
30	0.000005055	0.000095400	0.000732100	0.006820505	0.019805505	
31	0.000004588	0.00008982	0.000693294	0.005571934	0.018148833	
32	0.000003985	0.000075706	0.000585725	0.004920887	0.018778831	
33	0.000003474	0.000067737	0.000526264	0.004538373	0.015543016	
34	0.000003039	0.000060790	0.000474158	0.004194478	0.014425357	
35	0.000002665	0.000054710	0.000428344	0.003884451	0.013412099	
36	0.000002351	0.000049372	0.000387930	0.003604226	0.012491360	
37	0.000002078	0.000046671	0.000352172	0.003351308	0.010652840	
38	0.000001842	0.000044655	0.000332172	0.003191200	0.010887111	
39	0.000001617	0.000036832	0.000292202	0.002909739	0.010887770	
40	0.000001459	0.000035558	0.000267006	0.002718212	0.009546571	
41	0.000001459	0.000035558	0.000267006	0.002718212	0.009546571	
42	0.000001168	0.000028032	0.000224259	0.002382754	0.008416730	
43	0.000001049	0.000025692	0.000206095	0.002235584	0.007918153	
44	0.000000944	0.000023599	0.000189734	0.002100285	0.007458136	
45	0.000000800	0.000021560	0.000176666	0.001700003	0.006639579	
46	0.000000770	0.000020008	0.000161603	0.001860744	0.006639579	
47	0.000000697	0.000018469	0.000149494	0.001754548	0.006274905	
48	0.000000632	0.000017075	0.000138498	0.001656279	0.005936424	
49	0.000000575	0.000015810	0.000128494	0.001565212	0.005621829	

P(U ≤ U*) (CONTINUO)

M = 10

N	U*	7	8	9	10
5	0.833333333	0.960317460	0.992063492	1.000000000	
6	0.738095238	0.911255411	0.976190476	0.997835498	
7	0.687125756	0.923337793	0.929253492	0.983424986	
8	0.510489510	0.734265734	0.920979202	0.972027972	
9	0.454545455	0.678321678	0.874125874	0.958041958	
10	0.406593407	0.626373626	0.846153846	0.942307676	
11	0.365384615	0.57870711	0.818681319	0.925339367	
12	0.329831933	0.535247432	0.792016807	0.907563025	
13	0.299019608	0.493786030	0.766339880	0.889318095	
14	0.262780622	0.460000020	0.736666666	0.870000033	
15	0.228070175	0.4268829	0.718246284	0.854251811	
16	0.203842789	0.371511783	0.674641484	0.816101519	
17	0.193675889	0.347261434	0.654432524	0.798418972	
18	0.179277244	0.325183512	0.635234331	0.781140599	
19	0.166403162	0.305047122	0.616996040	0.764405260	
20	0.148820962	0.2866648	0.586666666	0.7381750	
21	0.144444444	0.269800570	0.563100883	0.732051182	
22	0.135047235	0.254347185	0.567521368	0.7166511930	
23	0.125205989	0.240144275	0.552608311	0.701738874	
24	0.118773989	0.227065935	0.538405400	0.687306884	
25	0.111711425	0.215007950	0.524868992	0.673347370	
26	0.105255840	0.203850238	0.511957732	0.659849282	
27	0.100000016	0.193526000	0.498913731	0.646860000	
28	0.093900333	0.187505907	0.478780100	0.63185786	
29	0.088903743	0.175059418	0.476604278	0.6219911979	
30	0.084288418	0.166784814	0.465834819	0.610203787	
31	0.080021198	0.159074156	0.455522750	0.598806237	
32	0.084288418	0.151878310	0.445641130	0.587878430	
33	0.076068555	0.151878310	0.445641130	0.587878430	
34	0.072400339	0.145153250	0.436164910	0.577123682	
35	0.068919460	0.138859458	0.423707079	0.566816626	
36	0.0646749042	0.096755650	0.39290340	0.487432272	
37	0.062851782	0.122227461	0.409817809	0.537810035	
38	0.060084272	0.122227461	0.409817809	0.537810035	
39	0.057494472	0.117336561	0.394103911	0.528747486	
40	0.055068962	0.112730658	0.386623712	0.519966383	
41	0.052792842	0.108388274	0.379416000	0.511455149	
42	0.050565457	0.104288920	0.372466571	0.503202702	
43	0.0484749042	0.096755650	0.39290340	0.487432272	
44	0.0464749042	0.093288805	0.353039514	0.479849511	
45	0.044963092	0.0900363694	0.346998800	0.472575953	
46	0.043277311	0.090003694	0.346998800	0.472575953	
47	0.041684366	0.086887934	0.341158002	0.465467813	
48	0.040177580	0.083930169	0.335507556	0.458561712	
49	0.038750866	0.081119973	0.330038482	0.451849667	

P(U < U⁰) (CONTINUED)

m = 6

N	U ⁰	2	3	4	5	6
6	0.002164502	0.012987013	0.067099567	0.175324675	0.391774892	
7	0.001165501	0.007575758	0.02540793	0.121212121	0.296037296	
8	0.000666000	0.004662005	0.027972028	0.086247086	0.226107226	
9	0.000395000	0.002060003	0.018981019	0.062931763	0.174825175	
10	0.000134973	0.001199800	0.011443352	0.042931767	0.108435687	
11	0.0001161603	0.001373626	0.009453782	0.035714286	0.108435682	
12	0.000107735	0.000969619	0.006895066	0.027634131	0.086888602	
13	0.000073714	0.000970280	0.005123102	0.021708681	0.070359723	
14	0.000051600	0.000515996	0.003869969	0.017285862	0.057533540	
15	0.000036850	0.000386997	0.002386997	0.013931889	0.047471620	
16	0.000026880	0.000298855	0.002305228	0.009351989	0.039497139	
17	0.000019802	0.000257802	0.001443356	0.005295688	0.027965170	
18	0.000014859	0.000157831	0.001144350	0.007756546	0.027965170	
19	0.000011293	0.000141163	0.001157538	0.006493506	0.023771880	
20	0.000008687	0.000111293	0.000938182	0.005477132	0.0202331842	
21	0.000006757	0.000091213	0.000766866	0.004651870	0.017489274	
22	0.000005309	0.000077432	0.000631735	0.003976217	0.015124489	
23	0.000004219	0.000061050	0.000524488	0.003448803	0.0144710	
24	0.000003598	0.000050754	0.000480761	0.002556835	0.011447101	
25	0.000003176	0.000042103	0.000368606	0.002556835	0.010665451	
26	0.000002207	0.000035313	0.000311192	0.002242350	0.008863464	
27	0.000001807	0.000029795	0.000264654	0.001966471	0.007835185	
28	0.000001487	0.000025281	0.000226078	0.001731722	0.006951426	
29	0.000001232	0.000021563	0.000194066	0.001530964	0.006188546	
30	0.000001096	0.000018456	0.000167569	0.001324861	0.005227284	
31	0.000000860	0.000015765	0.000146960	0.001093955	0.004429265	
32	0.000000779	0.000013765	0.000124056	0.001080530	0.004429265	
33	0.000000613	0.000011194	0.000110034	0.000968239	0.004008738	
34	0.000000551	0.000010421	0.000096395	0.000870159	0.003621319	
35	0.000000445	0.000009118	0.000084735	0.000784185	0.003279521	
36	0.000000381	0.000008006	0.000074727	0.000708565	0.002977056	
37	0.000000328	0.000007053	0.000066104	0.000641882	0.002708624	
38	0.000000299	0.000006053	0.000056868	0.000525658	0.002565683	
39	0.000000264	0.000005259	0.000050259	0.000530283	0.002565683	
40	0.000000214	0.000004917	0.000046547	0.000483729	0.002065909	
41	0.000000161	0.000004317	0.000041630	0.000442092	0.001894935	
42	0.000000163	0.000003911	0.000037322	0.000404842	0.001741269	
43	0.000000143	0.000003504	0.000033559	0.000371424	0.001602853	
44	0.000000126	0.000003146	0.000030206	0.000343139	0.001477888	
45	0.000000102	0.000002822	0.000026263	0.000313520	0.001362894	
46	0.000000098	0.000002309	0.000022346	0.000267793	0.001169466	
47	0.000000077	0.000002091	0.000020289	0.000247762	0.001084865	
48	0.000000069	0.000001897	0.000018455	0.000229564	0.001007773	
49	0.000000062	0.000001725	0.000016816	0.000213007	0.00037403	

P(U < U⁰) (CONTINUED)

n = 6

N	U ⁰	7	8	9	10	11
6	0.608225108	0.824675325	0.932904333	0.987012987	0.997835498	
7	0.520230033	0.828087878	0.920200239	0.970629397	0.992424242	
8	0.412587413	0.626167646	0.6202921	0.902097902	0.982032797	
9	0.342657343	0.566433596	0.623231762	0.902097902	0.982032797	
10	0.286713287	0.496503497	0.702923706	0.86363364	0.958041958	
11	0.241758242	0.435681965	0.653846155	0.823529412	0.942307692	
12	0.205397544	0.383160957	0.605365223	0.783128631	0.925339367	
13	0.175770308	0.337940439	0.560924370	0.743365767	0.907563025	
14	0.151444288	0.299019608	0.520281837	0.704820367	0.889318885	
15	0.131310924	0.265793822	0.485281837	0.6648666	0.853200333	
16	0.114553384	0.236515744	0.49949800	0.62892391	0.852425181	
17	0.100478469	0.20437779	0.419455773	0.599750364	0.834130781	
18	0.088591053	0.189634164	0.391720408	0.568545871	0.816101519	
19	0.078186731	0.170638056	0.363645962	0.539243365	0.798418972	
20	0.069847544	0.154024237	0.343421796	0.511775181	0.781140599	
21	0.062942189	0.139446163	0.322377622	0.486054525	0.764305260	
22	0.056800486	0.126602420	0.308212516	0.462882010	0.732051282	
23	0.050774704	0.115564426	0.298212516	0.43943602	0.716651930	
24	0.045564397	0.1052516622	0.269260242	0.418390805	0.701738874	
25	0.041303524	0.096282533	0.2545347185	0.398667085	0.687306884	
26	0.037554955	0.088316825	0.240602433	0.380197574	0.673347370	
27	0.034244399	0.081154112	0.22791196	0.36892391	0.673347370	
28	0.031310041	0.074807570	0.216174537	0.346667123	0.659848328	
29	0.028709139	0.069190896	0.205208789	0.331442099	0.646600099	
30	0.026471309	0.065890066	0.195208789	0.317116800	0.63185786	
31	0.024246898	0.059214964	0.185828877	0.303710796	0.6219911979	
32	0.022415856	0.04980275	0.178599887	0.291072384	0.610203787	
33	0.020731749	0.051136463	0.168955770	0.2791173843	0.598806237	
34	0.019211230	0.04763980	0.161545430	0.267962005	0.587784430	
35	0.017835649	0.04452565	0.154247365	0.257387933	0.577123682	
36	0.016587981	0.041541344	0.147593133	0.247406582	0.566809626	
37	0.015433389	0.038644337	0.140844794	0.235952233	0.5547166107	
38	0.014293389	0.036044337	0.134649891	0.220956233	0.5427166107	
39	0.013476880	0.034191277	0.129995515	0.202020843	0.537810035	
40	0.012613781	0.032127342	0.124816760	0.212627788	0.528747486	
41	0.011822690	0.030225352	0.119938370	0.205050713	0.51996383	
42	0.011096269	0.02846984	0.115337702	0.197862171	0.511455149	
43	0.010428055	0.026847035	0.109893029	0.191036839	0.493200702	
44	0.009812203	0.025320999	0.106829629	0.185394083	0.493200702	
45	0.009700000	0.025251662	0.105060645	0.183894083	0.48432272	
46	0.008718807	0.02558916	0.09932399	0.172515094	0.479894651	
47	0.008232524	0.021456972	0.095844492	0.166925900	0.472575953	
48	0.007781690	0.020338237	0.092538380	0.161599386	0.465467813	
49	0.007363139	0.019295663	0.089399243	0.156519692	0.458561712	
50	0.006974035	0.018322903	0.086416112	0.151672104	0.451849667	

P(U \leq U¹) (CONTINUED)

M = 6

N	U ¹	12
6	1.000000000	
7	0.9994195	
8	0.996685998	
9	0.994559596	
10	0.989510490	
11	0.983031674	
12	0.975113122	
13	0.965944272	
14	0.955935554	
15	0.946594533	
16	0.932920537	
17	0.920671243	
18	0.908050759	
19	0.895177866	
20	0.882152630	
21	0.868053478	
22	0.853953326	
23	0.842926464	
24	0.829991158	
25	0.817194794	
26	0.804566803	
27	0.792130145	
28	0.789025062	
29	0.785785888	
30	0.782423817	
31	0.7744589175	
32	0.733297328	
33	0.722250471	
34	0.711449101	
35	0.700892361	
36	0.689525334	
37	0.680504109	
38	0.670666259	
39	0.661060692	
40	0.651682925	
41	0.642528158	
42	0.633591362	
43	0.624882447	
44	0.6162882	
45	0.608036443	
46	0.5999919855	
47	0.591992719	
48	0.584252743	
49	0.576693702	
50	0.569310453	

P(U \leq U¹) (CONTINUED)

M = 7

N	U ¹	2	3	4	5	6
7	0.000582751	0.004079254	0.025058275	0.077505828	0.208624709	
8	0.000310800	0.002331002	0.015384615	0.051282051	0.1495184149	
9	0.000176825	0.001398601	0.009790210	0.034965035	0.108391608	
10	0.000102838	0.000874126	0.006427396	0.024475524	0.080008227	
11	0.000062846	0.000565611	0.004336350	0.017533937	0.059954751	
12	0.000039600	0.000379800	0.002996545	0.012820512	0.045566405	
13	0.000025900	0.000277998	0.002120552	0.008223942	0.030000599	
14	0.000011727	0.000128999	0.001114082	0.005546596	0.021554555	
15	0.000008158	0.000093817	0.000828041	0.004315602	0.017164511	
16	0.000005779	0.000069343	0.000624090	0.003397823	0.013799320	
17	0.000004161	0.000052007	0.00076389	0.002704389	0.011192012	
18	0.000003940	0.000039526	0.000367893	0.002173913	0.009151718	
19	0.000003256	0.000033646	0.000345866	0.001634986	0.007546886	
20	0.000002962	0.000023646	0.000226364	0.001463519	0.0063655	
21	0.000002592	0.000018580	0.000180038	0.0011895149	0.00525592	
22	0.000002082	0.000014736	0.000144415	0.000997327	0.004391394	
23	0.000001761	0.000011789	0.0000116749	0.000825228	0.003711626	
24	0.000001590	0.000009507	0.000005072	0.000694025	0.003154027	
25	0.000001463	0.000007725	0.0000077949	0.000587073	0.002693790	
26	0.000001322	0.000003320	0.000004331	0.000464567	0.0023169	
27	0.000001296	0.000002877	0.0000026796	0.001399507		
28	0.000001240	0.000004313	0.000046563	0.000366569	0.001725030	
29	0.000001192	0.000003594	0.000037395	0.000316256	0.001499300	
30	0.000001158	0.000003011	0.000031537	0.000274004	0.001308056	
31	0.000001130	0.000002536	0.000026721	0.000238347	0.001145314	
32	0.000001107	0.000002146	0.000022742	0.000208115	0.001006246	
33	0.000000899	0.000001824	0.00001938	0.000182369	0.0008894	
34	0.000000755	0.000001555	0.000016680	0.000166480	0.0008894	
35	0.000000632	0.000001354	0.00001368	0.000114447	0.000695380	
36	0.000000502	0.000001148	0.000012422	0.000125155	0.000618362	
37	0.000000444	0.000000992	0.000010776	0.000111063	0.000551349	
38	0.000000337	0.000000859	0.000009379	0.000009883	0.000492857	
39	0.000000302	0.000000747	0.000008189	0.0000088184	0.000441650	
40	0.000000270	0.000000652	0.000006927	0.0000078882	0.000396691	
41	0.000000232	0.000000560	0.000006298	0.000007000	0.000351010	
42	0.000000200	0.000000490	0.000005546	0.0000063573	0.00032172	
43	0.000000171	0.000000441	0.000004897	0.0000057266	0.000291254	
44	0.000000115	0.000000389	0.000004335	0.0000051695	0.000263827	
45	0.000000099	0.000000344	0.000003847	0.0000046762	0.000239440	
46	0.000000080	0.000000216	0.000002440	0.0000031908	0.000165349	
47	0.000000011	0.000000305	0.000003422	0.000004238	0.000217707	
48	0.000000010	0.000000271	0.000003050	0.0000038487	0.000198297	
49	0.000000009	0.000000241	0.000002725	0.0000035012	0.000180926	
50	0.000000008	0.000000216	0.000002440	0.0000031908	0.000165349	

$P(U \leq U^*)$ (CONTINUEO)

$n = 7$

N	U*	7	8	9	10	11
7	0.383449883	0.616550117	0.791375291	0.922494172	0.974941725	
8	0.280372926	0.42235914	0.702986703	0.86232204	0.91608216	
9	0.181818182	0.354586590	0.548951049	0.73315508	0.879370629	
10	0.144796380	0.295625943	0.484162896	0.682126697	0.840497738	
11	0.11651837	0.247499425	0.427601810	0.624077161	0.800904977	
12	0.094685243	0.208204334	0.378482972	0.570046440	0.761609097	
13	0.077657373	0.176040592	0.33591313	0.520381837	0.723297214	
14	0.062443409	0.149807349	0.29590008	0.475032197	0.686403559	
15	0.053544759	0.109724245	0.261004406	0.395051157	0.656186291	
16	0.045003814	0.094525360	0.21489495	0.36342833	0.586228417	
17	0.038069482	0.094525360	0.21489495	0.36342833	0.586228417	
18	0.032411067	0.082031012	0.193675889	0.333231985	0.556521737	
19	0.027759197	0.07146371	0.175058410	0.306009932	0.528610520	
20	0.023907979	0.062420189	0.1587001720	0.281458397	0.502422215	
21	0.020807663	0.048499398	0.14523806	0.239228031	0.447806868	
22	0.018007663	0.048499398	0.14523806	0.239228031	0.447806868	
23	0.015738285	0.042671999	0.120129679	0.22153608	0.433303861	
24	0.01381819	0.037867336	0.110027286	0.204737220	0.413099075	
25	0.012174622	0.0337C9359	0.101007292	0.189840564	0.394157088	
26	0.010769542	0.030101177	0.092931540	0.176301803	0.376390438	
27	0.009561277	0.026960289	0.085681520	0.163977503	0.359716381	
28	0.008517331	0.024215111	0.079151323	0.152740642	0.344057215	
29	0.007561766	0.021705106	0.070370108	0.142561256	0.334057007	
30	0.006822999	0.019591201	0.067946958	0.130392226	0.315498988	
31	0.006133232	0.017823426	0.063121382	0.124428086	0.302469938	
32	0.005528987	0.016170731	0.058737709	0.116602194	0.290195649	
33	0.00496903	0.014704247	0.054747055	0.109350883	0.278622752	
34	0.004527180	0.013399496	0.051106800	0.102677082	0.267701987	
35	0.004111300	0.012235853	0.047717984	0.098525188	0.257387930	
36	0.003742200	0.011123858	0.047170508	0.096177930	0.248387930	
37	0.003474200	0.010262096	0.041938209	0.085559879	0.238415725	
38	0.003119882	0.009424064	0.039369876	0.080742379	0.226833395	
39	0.002857000	0.008669550	0.037005733	0.076240447	0.221408899	
40	0.002621350	0.007988801	0.034826026	0.072062677	0.213561947	
41	0.002409483	0.007373361	0.032813234	0.068180864	0.206114617	
42	0.002228565	0.006815379	0.030951180	0.064589648	0.195941097	
43	0.002046163	0.006303948	0.030071777	0.062526466	0.185921843	
44	0.001849016	0.005849973	0.027628862	0.0562669425	0.175921843	
45	0.001748752	0.005431045	0.026143944	0.0551142002	0.17983652	
46	0.001628300	0.005048860	0.024763084	0.052405853	0.174034040	
47	0.001503417	0.0046699629	0.023477374	0.049846121	0.168505487	
48	0.001396877	0.004380008	0.022278794	0.047448962	0.163231737	
49	0.001299601	0.004087042	0.021160120	0.045201801	0.158197703	

$P(U \leq U^*)$ (CONTINUEO)

$n = 7$

N	U*	12	13	14
7	0.995920746	0.999417249	1.000000000	
8	0.987878788	0.997668998	0.999844600	
9	0.974825175	0.994405594	0.999300699	
10	0.957116413	0.999510490	0.998148910	
11	0.935520362	0.983031674	0.996229261	
12	0.910931174	0.975113122	0.993450822	
13	0.884215226	0.96594472	0.989783282	
14	0.859214226	0.952526265	0.975262516	
15	0.829170382	0.9465959443	0.97087261	
16	0.798178310	0.932902537	0.975151514	
17	0.769225435	0.920671243	0.966946351	
18	0.740703141	0.908050753	0.959542334	
19	0.712824567	0.855177866	0.951620553	
20	0.685740347	0.82152630	0.93258674	
21	0.659543042	0.800558472	0.91258674	
22	0.634323042	0.785926265	0.892549879	
23	0.600884129	0.82929626164	0.916227527	
24	0.586860234	0.829991158	0.906769345	
25	0.564636390	0.817194794	0.897172075	
26	0.543396984	0.804566803	0.887747785	
27	0.523122096	0.792130145	0.877772364	
28	0.503780195	0.779902505	0.867644504	
29	0.484592133	0.76289889	0.85819393	
30	0.467786793	0.756233887	0.848401317	
31	0.451031152	0.744589175	0.838687900	
32	0.435032209	0.73329732	0.829036749	
33	0.419812096	0.722250471	0.819462806	
34	0.405303635	0.711449101	0.809978676	
35	0.394706655	0.700573131	0.800594932	
36	0.379785008	0.690576304	0.791366292	
37	0.365682590	0.680504109	0.784761893	
38	0.353682534	0.670666259	0.773125645	
39	0.342216600	0.661060692	0.76216133	
40	0.331266091	0.651682925	0.755436947	
41	0.320803500	0.642528158	0.746790779	
42	0.310802800	0.633391662	0.738295930	
43	0.300602933	0.62433177	0.72900909	
44	0.292090048	0.616350822	0.721666282	
45	0.283332905	0.608036443	0.713565093	
46	0.274967283	0.599919285	0.70560667	
47	0.266913747	0.591192719	0.69777238	
48	0.259213979	0.584252743	0.69007931	
49	0.251830729	0.576693702	0.682520277	
50	0.244747756	0.569310453	0.675093850	

P(U ≤ U¹) (CONTINUO)

n = 8

N	U ¹	2	3	4	5	6
8	0.0000155400	0.001243201	0.008857809	0.031701632	0.100232100	
9	0.000008271	0.000699301	0.005306558	0.020279720	0.08654879	
10	0.000045706	0.000411353	0.003290827	0.013368984	0.047925666	
11	0.000026461	0.000251383	0.002103675	0.009049774	0.034055728	
12	0.000015877	0.000158768	0.001381281	0.006271334	0.024609034	
13	0.000009828	0.000103199	0.000928793	0.004437564	0.018059856	
14	0.000002254	0.000068799	0.000564559	0.003189174	0.013444038	
15	0.000002321	0.000032620	0.000465533	0.001742836	0.010440414	
16	0.000002319	0.000032620	0.000318917	0.001742836	0.010440414	
17	0.000001849	0.000023114	0.000230200	0.001317523	0.005977394	
18	0.000001280	0.000016642	0.000168984	0.001006865	0.04663071	
19	0.000000903	0.000012162	0.000125671	0.000778352	0.03672849	
20	0.000000643	0.000009009	0.000945951	0.000608088	0.02918820	
21	0.000000465	0.000006757	0.00071992	0.000479714	0.02338924	
22	0.000000354	0.000003550	0.00042973	0.000306800	0.00088883	
23	0.000000254	0.000003550	0.00042973	0.000306800	0.00088883	
24	0.000000190	0.000003042	0.0003356	0.000247949	0.001558188	
25	0.000000144	0.000002377	0.000262577	0.000202029	0.001036937	
26	0.000000110	0.000001873	0.000215150	0.00165728	0.000859706	
27	0.000000085	0.000001487	0.00016953	0.00136813	0.000716780	
28	0.000000066	0.000001190	0.000136381	0.000113614	0.000600786	
29	0.000000052	0.000000529	0.000111111	0.000080087	0.00050087	
30	0.000000033	0.000000073	0.00009076	0.000079647	0.00028333	
31	0.000000033	0.000000634	0.000074613	0.000067193	0.00036423	
32	0.000000026	0.000000520	0.00006163	0.000056954	0.000310904	
33	0.000000021	0.000000429	0.00005118	0.00048489	0.000266515	
34	0.000000017	0.000000356	0.00004270	0.00041455	0.000229340	
35	0.000000014	0.000000296	0.00003579	0.000035584	0.000198071	
36	0.000000009	0.000000248	0.00003613	0.000030660	0.000146661	
37	0.000000009	0.000000299	0.00003654	0.00002963	0.000146661	
38	0.000000008	0.000000166	0.00002161	0.00002006	0.000130206	
39	0.000000006	0.000000149	0.00001841	0.000020028	0.000113923	
40	0.000000005	0.000000127	0.00001574	0.000017490	0.000099966	
41	0.000000004	0.000000109	0.0000150	0.000015320	0.000087962	
42	0.000000004	0.000000193	0.0000162	0.00013457	0.000077606	
43	0.000000003	0.000000104	0.00001804	0.00011884	0.000068644	
44	0.000000003	0.000000069	0.00000795	0.00001159	0.00005866	
45	0.000000002	0.000000060	0.00000795	0.00009269	0.000054997	
46	0.000000002	0.000000052	0.00000657	0.000008226	0.000048189	
47	0.000000002	0.000000045	0.00000574	0.000007318	0.000043020	
48	0.000000001	0.000000039	0.00000503	0.000006524	0.0000038487	
49	0.000000001	0.000000034	0.00000441	0.000005830	0.000003500	
50	0.000000001	0.000000030	0.00000388	0.000005220	0.000003088	

P(U ≤ U¹) (CONTINUO)

n = 8

N	U ¹	7	8	9	10	11
8	0.214452214	0.404817405	0.595182595	0.785547786	0.899766903	
9	0.157342657	0.318593172	0.500000000	0.7011563143	0.842657391	
10	0.117030209	0.251405457	0.419374743	0.620937886	0.782188400	
11	0.088235294	0.199372867	0.352187029	0.546677780	0.721719457	
12	0.067396999	0.159085497	0.296618242	0.4799595237	0.663372231	
13	0.052115583	0.127794978	0.250773394	0.421052632	0.608359133	
14	0.040763824	0.100000000	0.212934257	0.369426449	0.557212554	
15	0.032750460	0.094192800	0.185000000	0.326538929	0.525212554	
16	0.026733652	0.069026033	0.155621198	0.285639495	0.467447391	
17	0.020733652	0.056377094	0.133994406	0.251785590	0.428472367	
18	0.016850426	0.047318814	0.115872686	0.222512042	0.393135011	
19	0.013805388	0.039532448	0.100638492	0.197121719	0.3611143205	
20	0.011391507	0.033215094	0.087774062	0.175068410	0.332198237	
21	0.009465897	0.028057999	0.076862268	0.155878704	0.3060009932	
22	0.007916852	0.023020033	0.065660000	0.139158824	0.282015011	
23	0.0065635892	0.017422017	0.052780392	0.111711018	0.2541358394	
24	0.004794026	0.014998463	0.046887330	0.104606026	0.223679207	
25	0.00498269	0.012965761	0.041785111	0.090556319	0.207607218	
26	0.003519954	0.011252848	0.037351365	0.081815505	0.192975856	
27	0.003036648	0.009802930	0.033184918	0.074282610	0.179636613	
28	0.002630871	0.008510000	0.030101000	0.067282693	0.157452336	
29	0.002302656	0.007187200	0.027302656	0.0628886	0.146312181	
30	0.001997424	0.006616778	0.024516179	0.055697419	0.146312183	
31	0.001749958	0.005841873	0.022207100	0.050847097	0.136767090	
32	0.001538333	0.005172099	0.020161385	0.046506192	0.128175091	
33	0.001356644	0.004592427	0.018344502	0.042612871	0.1202711649	
34	0.001200074	0.004087372	0.016726611	0.03913371	0.112991139	
35	0.001064669	0.003649689	0.015209872	0.035944447	0.106200098	
36	0.000914469	0.003226593	0.013809319	0.03118225	0.100070999	
37	0.000844683	0.002893179	0.011830429	0.030548205	0.094332213	
38	0.000755539	0.002633460	0.011786207	0.028219839	0.089016680	
39	0.000677293	0.002372621	0.010859256	0.026107201	0.084087390	
40	0.000608564	0.002142120	0.010001593	0.024186983	0.079510007	
41	0.000548029	0.0019373915	0.009234815	0.022438730	0.075254389	
42	0.000494572	0.001756580	0.00839372	0.020444447	0.071200842	
43	0.000447249	0.001575159	0.007908480	0.019344447	0.0671200842	
44	0.000407249	0.001452593	0.007334897	0.018056240	0.064158016	
45	0.000367892	0.001322561	0.006811905	0.016835925	0.060941613	
46	0.000334590	0.0012027314	0.006334571	0.015716355	0.057934407	
47	0.000304838	0.001103891	0.005898208	0.014687791	0.055119871	
48	0.000278202	0.001010901	0.005498682	0.013741544	0.052482996	
49	0.000254310	0.000927141	0.005132332	0.012869885	0.050010137	

P(U ≤ U⁰) (CONTINUED)

n = 8

N	U	12	13	14	15	16
8	0.968298368	0.991142191	0.998756799	0.999844600	1.000000000	
9	0.939407651	0.979720280	0.995845331	0.99930699	0.999958865	
10	0.903126285	0.963595228	0.990470314	0.998148910	0.999794323	
11	0.861752798	0.943438914	0.982337064	0.996229261	0.999404620	
12	0.817108907	0.920100024	0.971445582	0.993450822	0.998690164	
13	0.771826625	0.894427245	0.95799736	0.989783282	0.997567448	
14	0.726312078	0.867182663	0.942311662	0.985242518	0.995975232	
15	0.68610004	0.830400283	0.916200000	0.97376161	0.991805053	
16	0.638937497	0.810470734	0.895699885	0.97372514	0.991805053	
17	0.598091672	0.781845919	0.885502161	0.966946351	0.988100686	
18	0.559492407	0.753576035	0.864480965	0.959542334	0.984439355	
19	0.523235026	0.725849802	0.842916118	0.951620553	0.980289855	
20	0.489328063	0.698834499	0.821046586	0.943258674	0.975682289	
21	0.457721485	0.672646194	0.790972492	0.934529239	0.970651038	
22	0.426313752	0.642636180	0.759482426	0.915264468	0.955264468	
23	0.395034768	0.613043873	0.735515846	0.912427757	0.952427757	
24	0.375220268	0.589656598	0.734018425	0.906653345	0.953384673	
25	0.352255117	0.577262961	0.712981977	0.897172072	0.947028037	
26	0.330510662	0.555833462	0.692393024	0.887777850	0.940429453	
27	0.310361182	0.535349735	0.672299287	0.877723614	0.933621391	
28	0.291686247	0.515785513	0.652731505	0.867941504	0.926634165	
29	0.274318187	0.49518514	0.63372364	0.857945933	0.919483982	
30	0.260111474	0.47914747	0.618042914	0.84846317	0.913392742	
31	0.246404888	0.454629299	0.597405918	0.806646790	0.906867223	
32	0.229560683	0.446679065	0.580114254	0.829036749	0.897422043	
33	0.216693644	0.430613467	0.563391290	0.819462806	0.889916345	
34	0.204725571	0.415860375	0.547233142	0.809978676	0.882367752	
35	0.183584697	0.401784721	0.531629898	0.800594907	0.874792151	
36	0.182092223	0.388352461	0.516569486	0.791320327	0.868620327	
37	0.164494610	0.363268102	0.498022426	0.77316645	0.856203642	
38	0.156057940	0.3451594367	0.474502979	0.764216134	0.844482982	
39	0.148170757	0.340420857	0.461465721	0.755436947	0.834957962	
40	0.140790892	0.329740296	0.448857577	0.746790773	0.829471341	
41	0.133879772	0.319526815	0.436777579	0.738279544	0.822030090	
42	0.127402682	0.309755918	0.425090920	0.729904690	0.814662032	
43	0.121422626	0.300000000	0.416040000	0.720862289	0.807620226	
44	0.115604644	0.291450493	0.402952463	0.713656503	0.800360098	
45	0.110259792	0.282287341	0.392469372	0.705600667	0.792830099	
46	0.105218622	0.274653722	0.382356654	0.697772384	0.7856693145	
47	0.100474117	0.266773020	0.372595959	0.690079318	0.778628084	
48	0.096050308	0.259213979	0.363183947	0.682520277	0.771637392	
49	0.091792921	0.251960260	0.354095954	0.675093850	0.764723133	

P(U ≤ U⁰) (CONTINUED)

n = 9

N	U	2	3	4	5	6	
9	0.000041135	0.000370218	0.003002879	0.012217195	0.044667297		
10	0.00021650	0.000205677	0.001766489	0.007610037	0.029433415		
11	0.000111938	0.000119076	0.001017168	0.003482115	0.019885687		
12	0.000071804	0.000071446	0.000670228	0.003216501	0.013691737		
13	0.000024027	0.000022228	0.000430226	0.002164260	0.006876943		
14	0.000001530	0.000018356	0.000089674	0.001046268	0.004943771		
15	0.000000279	0.000012237	0.000129713	0.0002746560	0.0036244616		
16	0.000000640	0.000008321	0.000093225	0.000540870	0.002691588		
17	0.000000027	0.000005761	0.000063796	0.000397497	0.002022478		
18	0.000000029	0.000004054	0.000045751	0.000295936	0.001536435		
19	0.0000000200	0.000002898	0.0000323250	0.000222865	0.001191315		
20	0.0000000190	0.000002098	0.000030226	0.000199845	0.000611529		
21	0.0000000138	0.000001838	0.000018204	0.000107074	0.0001714035		
22	0.0000000271	0.000001141	0.000013690	0.000101527	0.000562734		
23	0.0000000052	0.000000856	0.000001039	0.0000079576	0.000446335		
24	0.000000038	0.000000648	0.000000796	0.0000062877	0.00035751		
25	0.000000028	0.000000496	0.000000616	0.000005006	0.000288001		
26	0.0000000216	0.000000382	0.000000480	0.0000040152	0.000190424		
27	0.0000000233	0.000000233	0.000000298	0.000026342	0.000156197		
28	0.0000000059	0.000000184	0.0000002374	0.0000021532	0.000128820		
29	0.0000000037	0.000000146	0.0000001902	0.000017700	0.000106788		
30	0.0000000036	0.000000117	0.0000001533	0.000014628	0.0000088956		
31	0.0000000034	0.000000094	0.0000001242	0.000012151	0.0000074444		
32	0.0000000034	0.000000076	0.0000001013	0.000010141	0.0000062574		
33	0.00000000293	0.000000062	0.000000088	0.000000150	0.00000418		
34	0.000000002	0.000000042	0.0000000565	0.000000634	0.0000038077		
35	0.00000000201	0.000000034	0.0000000469	0.0000005139	0.0000032509		
36	0.000000001	0.000000029	0.0000000391	0.0000004379	0.0000027853		
37	0.000000001	0.000000020	0.0000000328	0.0000003745	0.0000023943		
38	0.000000001	0.000000017	0.0000000232	0.0000003213	0.0000020643		
39	0.000000001	0.000000014	0.0000000232	0.0000003768	0.0000017454		
40	0.000000001	0.000000012	0.0000000232	0.0000004228	0.0000015494		
41	0.000000001	0.000000010	0.0000000143	0.0000001797	0.0000011759		
42	0.000000001	0.000000009	0.000000012	0.0000001566	0.0000010285		
43	0.000000001	0.000000007	0.0000000105	0.0000001367	0.0000009018		
44	0.000000001	0.000000006	0.0000000090	0.0000001197	0.0000007926		
45	0.000000001	0.000000005	0.0000000095	0.0000000978	0.0000001051	0.0000006983	
46	0.000000001	0.000000004	0.0000000067	0.0000000925	0.00000006166		
47	0.000000001	0.000000003	0.000000006	0.0000000909	0.00000006166		
48	0.000000001	0.000000002	0.0000000036	0.0000000909	0.00000006166		
49	0.000000001	0.000000001	0.0000000035	0.0000000978	0.00000006166		
50	0.000000001	0.000000000	0.0000000005	0.0000000927	0.00000006166		

P(U ≤ Uⁱ) (CONTINUEO)

M = 9

N	U ⁱ	7	8	9	10	11
9	0.108967503	0.237967914	0.399218429	0.600781571	0.762032086	
10	0.076717400	0.178559830	0.318593172	0.509547728	0.681406828	
11	0.054894022	0.134913075	0.254941653	0.429983329	0.605025006	
12	0.039890450	0.102762564	0.204929745	0.362110026	0.535008335	
13	0.029411765	0.078947364	0.165634675	0.304953560	0.472136223	
14	0.021981472	0.054781278	0.134911882	0.251682536	0.416408080	
15	0.015264578	0.034781278	0.101778324	0.184278852	0.394538969	
16	0.009860620	0.029933910	0.075098814	0.156646557	0.287122946	
17	0.007709910	0.023959717	0.062553008	0.133645912	0.254503849	
18	0.0061084930	0.019316915	0.052397878	0.114421810	0.226066687	
19	0.004844431	0.015680973	0.0442126888	0.098309586	0.201256714	
20	0.003884668	0.0128133443	0.037292509	0.073338762	0.160556635	
21	0.003144668	0.01028133443	0.031792509	0.073338762	0.160556635	
22	0.002561250	0.008710533	0.027115831	0.063669747	0.163994552	
23	0.002100054	0.007243091	0.023315079	0.055459057	0.129390206	
24	0.001732694	0.006054571	0.020100682	0.0486463015	0.116532615	
25	0.001438021	0.005086361	0.017399507	0.042481843	0.105187681	
26	0.001200084	0.004293243	0.0151119295	0.037351365	0.095154747	
27	0.00106163	0.003660125	0.013109073	0.032136390	0.086616119	
28	0.00087663	0.002999025	0.011409073	0.028136390	0.076615827	
29	0.000718906	0.002650094	0.010334448	0.025824252	0.071327974	
30	0.000611617	0.0022756585	0.008926456	0.022957745	0.065051612	
31	0.000522530	0.001959515	0.007887101	0.020460758	0.05439097	
32	0.000448203	0.001694064	0.006988982	0.018279614	0.054409634	
33	0.000385910	0.001469521	0.005210318	0.016369470	0.049893381	
34	0.000333474	0.001278851	0.005533061	0.014691420	0.048893843	
35	0.0003089162	0.001111269	0.005099159	0.013114260	0.04266697	
36	0.000251562	0.000977411	0.004425195	0.013640516	0.038657670	
37	0.000219539	0.0008858178	0.003971540	0.010757072	0.035863542	
38	0.000192169	0.000755533	0.003572391	0.009734253	0.033149329	
39	0.000168697	0.000666914	0.00220284	0.008825243	0.030684584	
40	0.000148497	0.000590161	0.002988898	0.008015638	0.028442601	
41	0.000131160	0.000523016	0.002988898	0.008015638	0.026239904	
42	0.000115699	0.000465448	0.002988898	0.006640860	0.02426922	
43	0.000102864	0.000447578	0.00291959	0.006067829	0.022832112	
44	0.000091453	0.000370382	0.001974226	0.005548007	0.021272643	
45	0.000081493	0.000331444	0.001759895	0.005080483	0.019843131	
46	0.000072772	0.000297187	0.001643676	0.004659251	0.018530896	
47	0.000065122	0.000266980	0.001503417	0.004279075	0.017324666	
48	0.0000508393	0.000240304	0.001377251	0.003935380	0.016214403	
49	0.000052461	0.000216677	0.001263556	0.003624165	0.015191151	

P(U ≤ Uⁱ) (CONTINUEO)

M = 9

N	U ⁱ	12	13	14	15	16
9	0.891032497	0.955532703	0.987782805	0.996997121	0.999629782	
10	0.834170473	0.923282600	0.974203815	0.992389963	0.998625214	
11	0.773065015	0.885091688	0.955108359	0.985115504	0.996546797	
12	0.711050250	0.843081686	0.931026263	0.975113122	0.993076583	
13	0.650463396	0.799071207	0.90309575	0.962538000	0.988014153	
14	0.595048402	0.759071207	0.881082380	0.930878988	0.981287265	
15	0.538901502	0.710311892	0.851082380	0.930878988	0.981287265	
16	0.485164971	0.667519189	0.821082380	0.912505408	0.962906178	
17	0.443649612	0.626361556	0.769885158	0.892906178	0.9514874140	
18	0.402777089	0.587218639	0.735091880	0.872402746	0.938794813	
19	0.365052533	0.550255329	0.700764163	0.851277997	0.924999059	
20	0.331295190	0.515513368	0.667227924	0.829776021	0.910276031	
21	0.300952880	0.483002748	0.6347118305	0.808102442	0.889795660	
22	0.282660820	0.454626620	0.604426620	0.784428952	0.787175233	
23	0.245247480	0.424620242	0.573368415	0.764896609	0.862180771	
24	0.227107898	0.398113859	0.544690397	0.753615698	0.8455321868	
25	0.207292081	0.373684436	0.517386924	0.722676193	0.828253531	
26	0.189464329	0.350994569	0.491455648	0.702147266	0.811076266	
27	0.173411632	0.329925407	0.466874959	0.682081398	0.793876950	
28	0.158584762	0.310361187	0.443609598	0.662081176	0.778463330	
29	0.143049820	0.289500756	0.420662680	0.648114880	0.7569823	
30	0.124091500	0.2596189729	0.400836980	0.624992731	0.742834622	
31	0.1234241775	0.2596189729	0.381233929	0.607060269	0.726183050	
32	0.113757297	0.245026282	0.362715716	0.589688119	0.7079779456	
33	0.104991662	0.231446731	0.345256294	0.572875420	0.693652915	
34	0.097030454	0.218801224	0.328787727	0.556616919	0.677726526	
35	0.089789963	0.207016856	0.313253919	0.540904554	0.662314825	
36	0.083136243	0.195202840	0.298603890	0.527704545	0.643214166	
37	0.077182522	0.185768954	0.280775405	0.511074471	0.632306113	
38	0.071691153	0.176188353	0.271728650	0.496930779	0.617818502	
39	0.066669859	0.167231500	0.259412909	0.483282165	0.603682437	
40	0.062072359	0.158851318	0.247783337	0.470113385	0.589899370	
41	0.057857422	0.151004375	0.236797617	0.457408811	0.576468821	
42	0.053988319	0.143650669	0.226451594	0.445526234	0.563315984	
43	0.050464224	0.130753622	0.216900800	0.433320929	0.550655684	
44	0.047159824	0.120794820	0.206288899	0.429222879	0.536664965	
45	0.044144842	0.124197539	0.198532185	0.410916889	0.526211443	
46	0.041363791	0.118479489	0.190215022	0.402976545	0.514638911	
47	0.038795559	0.1130939324	0.182336923	0.390049721	0.503090699	
48	0.036421199	0.108033158	0.174870995	0.380158635	0.492009709	
49	0.034223635	0.103259027	0.167792110	0.370610373	0.481238516	
50	0.032187533	0.097591719	0.161076803	0.361391361	0.470768466	

P(U \leq U*) (CONTINUED)

M = 9

N	U*	17	18
9	0.999958865	1.000000000	
10	0.999794323	0.999989175	
11	0.999404620	0.999940462	
12	0.998690164	0.999812881	
13	0.997567448	0.999557718	
14	0.995975232	0.999125050	
15	0.993250505	0.997516838	
16	0.991250505	0.997516838	
17	0.988100666	0.996338673	
18	0.984439359	0.994813120	
19	0.980289855	0.992960663	
20	0.975682289	0.990776041	
21	0.970651038	0.988260415	
22	0.965223340	0.985463833	
23	0.96446933	0.985463833	
24	0.953384672	0.978811215	
25	0.947028037	0.975072017	
26	0.940429453	0.971065734	
27	0.933621391	0.966810695	
28	0.926634169	0.962325654	
29	0.919551572	0.957628466	
30	0.91223340	0.952462491	
31	0.904867223	0.947676973	
32	0.897422049	0.94256271	
33	0.889916345	0.937095055	
34	0.882367752	0.931609158	
35	0.874792151	0.926013544	
36	0.86420317	0.920322278	
37	0.85926442	0.915628870	
38	0.852036464	0.908704584	
39	0.844482982	0.902801864	
40	0.836957965	0.896850957	
41	0.829471341	0.890861658	
42	0.822030090	0.884842999	
43	0.814640336	0.878803297	
44	0.807464036	0.873803887	
45	0.800036308	0.866690612	
46	0.792830099	0.860631157	
47	0.785693145	0.854577491	
48	0.778628084	0.848535005	
49	0.771637392	0.842508546	
50	0.764723133	0.836502516	

P(U \leq U*) (CONTINUED)

M = 10

N	U*	2	3	4	5	6
10	0.000010825	0.0000108251	0.000985083	0.004492412	0.018521726	
11	0.000005670	0.0000059538	0.000569864	0.002738747	0.011924608	
12	0.000003093	0.0000034022	0.000340217	0.001718096	0.007842003	
13	0.000001748	0.0000020102	0.000208904	0.001105705	0.005259312	
14	0.000001020	0.0000012237	0.000131548	0.000728105	0.003591576	
15	0.000000612	0.0000007648	0.000084742	0.000489482	0.002493912	
16	0.000000317	0.0000004899	0.000055726	0.000335295	0.001585559	
17	0.000000200	0.000000200	0.0000200	0.0001220	0.0006220	
18	0.000000152	0.0000002134	0.000025651	0.000165357	0.000911522	
19	0.000000100	0.0000001448	0.000017624	0.000118722	0.000668697	
20	0.000000067	0.000000099	0.000012381	0.000086370	0.000496156	
21	0.000000045	0.0000000699	0.000008816	0.000063605	0.000372045	
22	0.000000031	0.0000000499	0.00000355	0.000047371	0.000281745	
23	0.000000022	0.0000000357	0.000004635	0.000033552	0.000218339	
24	0.000000016	0.0000000239	0.000003259	0.000020781	0.000129029	
25	0.000000011	0.000000018	0.000002544	0.000020781	0.000129029	
26	0.000000008	0.000000142	0.000001912	0.000016075	0.000101052	
27	0.000000004	0.000000103	0.000001450	0.000012534	0.000079712	
28	0.000000003	0.000000080	0.000001108	0.000009847	0.000063306	
29	0.000000002	0.000000061	0.000001056	0.00000854	0.000007791	0.000050600
30	0.000000002	0.000000047	0.0000010663	0.000006205	0.000040691	
31	0.000000001	0.000000037	0.000001058	0.00000674	0.000026291	
32	0.000000001	0.000000029	0.0000010408	0.000004016	0.000026166	
33	0.000000001	0.000000022	0.0000010323	0.000003252	0.000021878	
34	0.000000001	0.000000018	0.00000257	0.000002651	0.000017972	
35	0.000000001	0.000000014	0.00000206	0.000002172	0.000014834	
36	0.000000001	0.000000011	0.00000156	0.000001789	0.000012298	
37	0.000000000	0.000000009	0.000001134	0.000001480	0.000010240	
38	0.000000000	0.000000006	0.000001089	0.000001026	0.000007115	
39	0.000000000	0.000000005	0.000001073	0.000001059	0.000006053	
40	0.000000000	0.000000004	0.000001060	0.000000722	0.000005118	
41	0.000000000	0.000000003	0.00000050	0.000000610	0.000004342	
42	0.000000000	0.000000003	0.00000041	0.000000516	0.000003696	
43	0.000000000	0.000000002	0.00000035	0.000000439	0.000003156	
44	0.000000000	0.000000002	0.00000035	0.000000439	0.000003156	
45	0.000000000	0.000000002	0.00000035	0.000000439	0.000003156	
46	0.000000000	0.000000002	0.00000034	0.000000430	0.000002322	
47	0.000000000	0.000000001	0.00000034	0.000000430	0.000002000	
48	0.000000000	0.000000001	0.00000017	0.000000236	0.000001728	
49	0.000000000	0.000000001	0.00000015	0.000000204	0.000001496	
50	0.000000000	0.000000001	0.00000012	0.000000176	0.000001299	

P(U ≤ U*) (CONTINUO)

M = 10

N	U*	7	8	9	10	11
10	0.051256793	0.127638615	0.242211349	0.414070450	0.58592950	
11	0.034889259	0.092045725	0.184924982	0.334960705	0.50000000	
12	0.024172422	0.067039771	0.142057633	0.270659681	0.424982139	
13	0.017027864	0.049333692	0.105907121	0.218939292	0.360681115	
14	0.012181990	0.036680576	0.085677749	0.177547449	0.306165029	
15	0.008841273	0.027549285	0.06703809	0.144474357	0.260230179	
16	0.006850229	0.0170943550	0.023272801	0.08203147	0.221644905	
17	0.003647459	0.015952252	0.03415846	0.079818427	0.162083073	
18	0.002776933	0.009621064	0.027586906	0.066085137	0.139231783	
19	0.002135296	0.007553566	0.022453808	0.054963427	0.119982666	
20	0.001297366	0.004760895	0.015154181	0.038530301	0.089963703	
21	0.001657213	0.005975379	0.018390106	0.045918412	0.103727856	
22	0.00123930	0.003819058	0.012553835	0.0324669128	0.078274293	
23	0.001049426	0.002819226	0.010874488	0.023342091	0.059807948	
24	0.000614225	0.002504426	0.00871768	0.023342091	0.059807948	
25	0.000525936	0.002046077	0.007366573	0.019907741	0.052514777	
26	0.000426796	0.001680779	0.006226467	0.017042061	0.046244193	
27	0.000348422	0.001387908	0.005285980	0.016641351	0.040836392	
28	0.000286053	0.001151758	0.004563636	0.012622356	0.036158706	
29	0.000236109	0.000960304	0.003857087	0.010977933	0.032109714	
30	0.000195276	0.000819076	0.003197907	0.008774933	0.02817090	
31	0.000164296	0.000676493	0.002862338	0.008246348	0.02490221	
32	0.000143673	0.000571340	0.002427230	0.007199041	0.02279586	
33	0.000136739	0.000571340	0.002427230	0.007199041	0.02279586	
34	0.000115007	0.000484420	0.002146777	0.006302671	0.020432711	
35	0.000097132	0.000412259	0.001869711	0.005533061	0.018354764	
36	0.0000862361	0.000352102	0.001633373	0.004870268	0.016523092	
37	0.000070100	0.000301154	0.001431067	0.00429786	0.014904644	
38	0.000059880	0.000259544	0.001227627	0.003971047	0.013404855	
39	0.00005826	0.000200787	0.00107666	0.003971187	0.013404855	
40	0.000044161	0.000163606	0.000978301	0.002996086	0.011067227	
41	0.000038021	0.000167982	0.000866201	0.002668580	0.010058334	
42	0.000032954	0.000146157	0.000768775	0.002381923	0.009151745	
43	0.000028600	0.000127509	0.000683873	0.002130420	0.008350571	
44	0.000024890	0.00011528	0.000606691	0.001909248	0.007622928	
45	0.000019004	0.000091528	0.000545453	0.001542314	0.00687719	
46	0.000016668	0.000075725	0.000437446	0.001389733	0.005865481	
47	0.000014655	0.0000666862	0.000393154	0.001254565	0.005389338	
48	0.000012915	0.000059164	0.000353999	0.001134445	0.004958632	
49	0.000011407	0.000052461	0.000319312	0.001027495	0.004568409	

P(U ≤ U*) (CONTINUO)

M = 10

N	U*	12	13	14	15	16
10	0.757788651	0.872361385	0.948743207	0.981478274	0.995507588	
11	0.68042807	0.815050728	0.905093033	0.965517064	0.98960206	
12	0.595132589	0.695046440	0.803730219	0.917956656	0.967799935	
13	0.471530489	0.636895954	0.783887648	0.888881411	0.951877776	
14	0.414571275	0.581774128	0.736115224	0.857383228	0.932978867	
15	0.364113609	0.530327097	0.688625656	0.824310136	0.911535873	
16	0.319742043	0.482837529	0.642308670	0.790389016	0.888024409	
17	0.280309784	0.439934539	0.597878474	0.756216529	0.88291865	
18	0.24708636	0.39586495	0.555404661	0.716142659	0.86268980	
19	0.217511542	0.36380811	0.455216368	0.68890004	0.80915019	
20	0.191818438	0.331295192	0.428112827	0.656391385	0.782235072	
21	0.164951689	0.301931662	0.443243219	0.624930463	0.754706766	
22	0.149969339	0.275435669	0.410856945	0.594649325	0.727309566	
23	0.13298276	0.251537321	0.380869560	0.565629902	0.700241009	
24	0.128153319	0.229981947	0.353155500	0.537915851	0.67365843	
25	0.1205187681	0.205313499	0.321584389	0.511524116	0.647682766	
26	0.10891880	0.192585980	0.294640592	0.48639115	0.593232767	
27	0.083871102	0.177112973	0.28238930	0.462644857	0.597896802	
28	0.075115433	0.162768070	0.243927918	0.418769420	0.574198812	
29	0.067405248	0.149782490	0.221993223	0.398595401	0.529339917	
30	0.06062667	0.138014316	0.201403189	0.379528492	0.508197699	
31	0.054589257	0.127336847	0.180305189	0.361424829	0.486902887	
32	0.049232206	0.117637169	0.160850529	0.345050029	0.46846466	
33	0.040336825	0.108917922	0.140894625	0.328430628	0.449844300	
34	0.036591845	0.093453306	0.160349145	0.313253919	0.43228163	
35	0.033251643	0.086763722	0.149958940	0.298919097	0.414991946	
36	0.030265478	0.080648058	0.140360742	0.285377264	0.398709504	
37	0.027519078	0.075049992	0.131487620	0.272581689	0.383153367	
38	0.025191724	0.069919292	0.12278781	0.26129191	0.368282260	
39	0.021094440	0.066885423	0.115427746	0.24905395	0.340559192	
40	0.0191195322	0.053241745	0.096040476	0.218322578	0.315274816	
41	0.017763840	0.049862892	0.090409063	0.209151420	0.303483328	
42	0.015039412	0.046743956	0.085173706	0.200462955	0.292223786	
43	0.013864690	0.043861725	0.080302566	0.192228009	0.281470886	
44	0.012797472	0.041195322	0.075766816	0.184219257	0.271202626	
45	0.011826560	0.0387125943	0.071539116	0.170111127	0.261188200	
46	0.010942054	0.036436634	0.067596676	0.169979673	0.252013253	

P(U ≤ U*) (CONTINUEO)

M = 10

N	U*	17	18	19	20
10	0.999014917	0.999891749	0.999980175	1.000000000	
11	0.997261253	0.999557718	0.999940462	0.99997165	
12	0.994199299	0.998792229	0.999817891	0.999982989	
13	0.999606369	0.997394381	0.999557718	0.999942311	
14	0.983735959	0.995187778	0.999125050	0.999854175	
15	0.975501413	0.992037958	0.998468838	0.999693768	
16	0.966061959	0.987858393	0.997550141	0.999436468	
17	0.95558741	0.98608896	0.996338612	0.999050767	
18	0.94260659	0.97608597	0.992960620	0.99978034	
19	0.929606625	0.968929821	0.992960663	0.99781818	
20	0.915307281	0.960588537	0.99877604	0.996925347	
21	0.900213530	0.951337528	0.988260415	0.995834341	
22	0.884483069	0.941260201	0.985420193	0.994532572	
23	0.868261031	0.930455058	0.982265590	0.993013843	
24	0.85778503	0.918884056	0.978812125	0.991275206	
25	0.844857560	0.908884056	0.977067240	0.990175919	
26	0.817884328	0.894475031	0.977106734	0.987140326	
27	0.800864172	0.881594913	0.966810695	0.984750860	
28	0.783868227	0.868400692	0.962325655	0.982154257	
29	0.766961734	0.854962198	0.957629400	0.979357916	
30	0.750199740	0.84134078	0.952740491	0.976370246	
31	0.733628224	0.827600846	0.947676913	0.973200401	
32	0.718285750	0.813887065	0.942682771	0.969858047	
33	0.70118592	0.80009928	0.937089555	0.966858049	
34	0.685402127	0.786123185	0.931609158	0.962695904	
35	0.669906580	0.772349365	0.926013548	0.958896413	
36	0.654729871	0.758657335	0.920322278	0.954964766	
37	0.639883090	0.745074110	0.915548538	0.950910858	
38	0.625373984	0.731622958	0.908705584	0.946744341	
39	0.611622040	0.71833868	0.903868684	0.942682772	
40	0.597785994	0.692193395	0.896895057	0.938110574	
41	0.593910071	0.679255955	0.890861658	0.933661008	
42	0.570778452	0.679493103	0.884824999	0.929134154	
43	0.5577988494	0.666944466	0.878803297	0.924537902	
44	0.545536383	0.656407651	0.872750187	0.919879747	
45	0.533417353	0.642488621	0.866690672	0.915166791	
46	0.5211622864	0.630591851	0.860631152	0.91040444	
47	0.509900401	0.6107476657	0.855774201	0.905029333	
48	0.499900401	0.607476657	0.848535005	0.907643134	
49	0.488152775	0.596261315	0.842908546	0.895895480	
50	0.477605600	0.585274675	0.836502516	0.891001677	

P(U ≤ U*) (CONTINUEO)

M = 11

N	U*	2	3	4	5	6
11	0.000002835	0.0000031187	0.0000314701	0.001590515	0.007331678	
12	0.000001479	0.000001701	0.000019723	0.000952608	0.04613639	
13	0.000000891	0.000000915	0.000010769	0.000586195	0.0226875	
14	0.000000249	0.0000005609	0.000006399	0.000238929	0.001298964	
15	0.000000259	0.0000003365	0.0000039606	0.000238929	0.001298964	
16	0.000000153	0.0000002071	0.0000025081	0.000157387	0.000882198	
17	0.000000093	0.0000001304	0.0000016206	0.000105615	0.000608545	
18	0.000000058	0.0000000838	0.0000010666	0.000072087	0.00425872	
19	0.000000037	0.0000000549	0.0000007139	0.000049975	0.000302047	
20	0.000000024	0.0000000466	0.0000004854	0.000032500	0.000216907	
21	0.000000010	0.0000000119	0.0000002347	0.000018074	0.000115730	
22	0.000000007	0.0000000119	0.0000001657	0.000013191	0.000085859	
23	0.000000005	0.0000000084	0.0000001186	0.000009731	0.000064306	
24	0.000000003	0.0000000064	0.0000000859	0.000007250	0.000048595	
25	0.000000002	0.0000000043	0.0000000628	0.000005453	0.000037032	
26	0.000000002	0.0000000032	0.0000000464	0.000004137	0.000028445	
27	0.000000002	0.0000000023	0.0000000429	0.000004137	0.000028445	
28	0.000000001	0.000000002	0.0000000344	0.000000395	0.000002894	
29	0.000000001	0.000000013	0.0000000197	0.000001895	0.000013460	
30	0.000000000	0.000000001	0.0000000150	0.000001482	0.000010628	
31	0.000000000	0.000000007	0.0000000115	0.000001166	0.000008442	
32	0.000000000	0.000000007	0.0000000115	0.000001166	0.000008442	
33	0.000000000	0.000000004	0.0000000089	0.0000000924	0.000006744	
34	0.000000000	0.000000004	0.0000000069	0.0000000736	0.000005417	
35	0.000000000	0.000000003	0.0000000044	0.0000000730	0.000004746	
36	0.000000000	0.000000003	0.0000000044	0.0000000742	0.000003549	
37	0.000000000	0.000000002	0.0000000034	0.0000000395	0.000002894	
38	0.000000000	0.000000002	0.0000000027	0.0000000313	0.000002370	
39	0.000000000	0.000000001	0.0000000022	0.0000000256	0.000001949	
40	0.000000000	0.000000001	0.0000000017	0.0000000210	0.000001610	
41	0.000000000	0.000000001	0.0000000014	0.0000000173	0.000001335	
42	0.000000000	0.000000001	0.0000000009	0.0000000143	0.000001111	
43	0.000000000	0.000000000	0.0000000008	0.0000000119	0.000000929	
44	0.000000000	0.000000000	0.0000000006	0.0000000093	0.000000678	
45	0.000000000	0.000000000	0.0000000006	0.0000000083	0.000000655	
46	0.000000000	0.000000000	0.0000000005	0.0000000070	0.000000553	
47	0.000000000	0.000000000	0.0000000004	0.0000000059	0.000000468	
48	0.000000000	0.000000000	0.0000000004	0.0000000050	0.000000397	
49	0.000000000	0.000000000	0.0000000003	0.0000000042	0.000000338	
50	0.000000000	0.000000000	0.0000000002	0.0000000036	0.000000289	

P(U ≤ Uⁱ) (CONTINUED)

n = 11

N	0 ⁱ	7	8	9	10	11
11	0.022661445	0.063467492	0.134913075	0.259942844	0.409978566	
12	0.014986561	0.04274813	0.099190283	0.201699162	0.334960705	
13	0.010105186	0.031257812	0.073563064	0.156851528	0.273455378	
14	0.0094325292	0.021613954	0.05954516	0.126246262	0.23487199	
15	0.008431903	0.01613953	0.045954494	0.095954494	0.160405621	
16	0.00741903	0.011613953	0.031686633	0.075658456	0.130405553	
17	0.0064831903	0.008711299	0.024357996	0.059954233	0.124027460	
18	0.0054831903	0.006499180	0.018881652	0.047774083	0.102669718	
19	0.004310334	0.004895355	0.014754161	0.038280808	0.085334256	
20	0.003574238	0.003720827	0.011617268	0.030843387	0.071218237	
21	0.00281521892	0.002852420	0.009500403	0.024984299	0.05968566	
22	0.0022661445	0.002115445	0.007505027	0.020944462	0.046681970	
23	0.001624574	0.001714840	0.005915845	0.016654042	0.042426770	
24	0.001232084	0.001346812	0.004785022	0.013698898	0.035983588	
25	0.0008255317	0.001063832	0.003893634	0.011321863	0.030635263	
26	0.000520191	0.000845811	0.003186184	0.009400270	0.026178324	
27	0.0003158086	0.000676650	0.002621266	0.007839320	0.02449869	
28	0.000212562	0.0005244616	0.002187524	0.006255340	0.016681937	
29	0.000162562	0.000480924	0.001503057	0.005666763	0.01668193	
30	0.0001055504	0.000358499	0.001503051	0.004666763	0.014448447	
31	0.0000655504	0.000293137	0.001260580	0.003949503	0.012554057	
32	0.000053309	0.000240861	0.001061401	0.003358913	0.010940703	
33	0.000043608	0.000198823	0.000897293	0.002866589	0.009562196	
34	0.000035847	0.000164848	0.000761479	0.00245621	0.008380618	
35	0.000029495	0.000137257	0.000668608	0.001908631	0.006368733	
36	0.00002495	0.000111606	0.00056008	0.001808637	0.00568716	
37	0.000020440	0.000066299	0.000475494	0.001570421	0.005731145	
38	0.000017114	0.000081117	0.000409135	0.001361187	0.005074189	
39	0.000014371	0.00008573	0.000353132	0.001031057	0.004502958	
40	0.000012112	0.000058166	0.000305705	0.001031057	0.00404978	
41	0.000010245	0.000049501	0.000265408	0.000900862	0.003569770	
42	0.000009696	0.000042260	0.000231059	0.000692086	0.00318297	
43	0.00000863295	0.0000361079	0.0002021691	0.000692082	0.00318293	
44	0.0000063295	0.000030798	0.000176405	0.000604991	0.0025559026	
45	0.000005429	0.000026766	0.000154846	0.000537751	0.002299115	
46	0.000004657	0.000023115	0.000136168	0.00047532	0.002069372	
47	0.000004014	0.000020014	0.000120017	0.000421028	0.001865877	
48	0.000003668	0.000017373	0.0001106017	0.000373687	0.001685270	
49	0.000003005	0.000015117	0.000093838	0.000332320	0.001524668	
50	0.000002610	0.000013186	0.000083254	0.000296093	0.001381587	

P(U ≤ Uⁱ) (CONTINUED)

m = 11

N	U ⁱ	12	13	14	15	16
11	0.590021439	0.740057156	0.865086925	0.936532508	0.977358555	
12	0.407175622	0.665039295	0.808551726	0.900809717	0.959386219	
13	0.4333639229	0.593283080	0.748754880	0.859806165	0.935955618	
14	0.369003904	0.526652309	0.688342980	0.815385651	0.907780320	
15	0.313655943	0.466018307	0.629263694	0.769188316	0.875779550	
16	0.256496164	0.411603174	0.572546776	0.722546776	0.84100181	
17	0.2266446622	0.363236477	0.519801515	0.676450589	0.844336929	
18	0.1864383962	0.282958621	0.425687154	0.588803597	0.728621404	
19	0.164383962	0.282958621	0.425687154	0.588803597	0.728621404	
20	0.140432265	0.250021143	0.384603976	0.548025987	0.690848585	
21	0.120244840	0.221181965	0.347353377	0.509573749	0.653769641	
22	0.103211701	0.195947684	0.313707662	0.473524776	0.617720668	
23	0.088817682	0.173867684	0.283401783	0.439879068	0.582944012	
24	0.076330964	0.154538474	0.25616329	0.409889813	0.5479070	
25	0.066229707	0.132767176	0.2094921	0.352666725	0.487601297	
26	0.05429339	0.122748316	0.209492601	0.352666725	0.487601297	
27	0.050001191	0.109659723	0.190053746	0.327810356	0.459007128	
28	0.043595027	0.098216005	0.172392642	0.308505021	0.432010870	
29	0.038106563	0.088101009	0.156545815	0.283657596	0.406578880	
30	0.033392343	0.079173426	0.142319747	0.264101938	0.382662377	
31	0.029332193	0.071200136	0.129501071	0.246060170	0.363600770	
32	0.025932052	0.06789999	0.107711916	0.214053908	0.339132346	
33	0.020595866	0.059695653	0.107711916	0.214053908	0.319383119	
34	0.029164886	0.052571624	0.098399333	0.199874976	0.300882988	
35	0.017876936	0.047661512	0.090002333	0.186781344	0.283560358	
36	0.015882600	0.043281427	0.082422610	0.174683968	0.267344725	
37	0.014140186	0.039367309	0.075572903	0.163500773	0.252167532	
38	0.012614438	0.035895342	0.068724674	0.153015687	0.233962269	
39	0.010507899	0.029899990	0.05862014	0.134712627	0.212221206	
40	0.009060094	0.027361173	0.054050247	0.126492020	0.200567818	
41	0.008143601	0.025073538	0.04964905	0.118866570	0.189653764	
42	0.007332631	0.023008912	0.046025674	0.11178751	0.179428947	
43	0.006613643	0.021142682	0.042562056	0.105211633	0.169846459	
44	0.005975004	0.019453264	0.039364330	0.09090528	0.160862468	
45	0.00490059	0.0165311893	0.033809979	0.088111318	0.144529229	
46	0.004447626	0.015266851	0.031380590	0.083174751	0.137106449	
47	0.0040442909	0.014115869	0.029155359	0.078570825	0.130134791	
48	0.003680278	0.013066602	0.027114163	0.074273828	0.123583631	

P(U ≤ U') (CONTINUED)

M = 11

N	U'	17	18	19	20	21
11	0.992668322	0.998409485	0.999685299	0.999968813	0.999997165	
12	0.985013439	0.995996533	0.999047392	0.999860955	0.999982989	
13	0.974030344	0.991877872	0.997827048	0.999589767	0.999942311	
14	0.959752322	0.985738323	0.995843990	0.999052138	0.999854175	
15	0.942428321	0.977409476	0.992956656	0.998139050	0.999693768	
16	0.902238333	0.922846598	0.980685980	0.982628905	0.990024648	
17	0.876252857	0.939468029	0.941824249	0.99788905	0.999024477	
18	0.850960234	0.923052759	0.971114443	0.992194128	0.998518034	
19	0.824744770	0.905082485	0.963105162	0.984924281	0.996925347	
20	0.797965533	0.885834905	0.954177755	0.980213119	0.995834341	
21	0.770288190	0.865557358	0.944414486	0.974789084	0.994532572	
22	0.743821747	0.844484616	0.933790205	0.968480350	0.993013843	
23	0.717067397	0.824838466	0.923290154	0.95857958	0.992010000	
24	0.690625930	0.800798710	0.910571691	0.9254496540	0.989316579	
25	0.664702922	0.785539367	0.898730071	0.946519398	0.987140326	
26	0.639402690	0.756249815	0.886079955	0.938012010	0.984750860	
27	0.614803295	0.734015747	0.87303954	0.929023770	0.982154257	
28	0.590960805	0.711961443	0.859851112	0.919604514	0.979357916	
29	0.567912090	0.692015158	0.844902500	0.898018339	0.976570246	
30	0.545932882	0.672744256	0.8272151547	0.899248620	0.972402011	
31	0.524281350	0.647714019	0.819148282	0.899245984	0.96589047	
32	0.503709230	0.627141907	0.805433541	0.878578826	0.966353169	
33	0.483960011	0.607063525	0.791718800	0.867708624	0.962695904	
34	0.464874947	0.568492188	0.764431083	0.845509246	0.954964766	
35	0.4465021009	0.587506948	0.778040631	0.856673580	0.958896413	
36	0.426874947	0.568492188	0.764431083	0.845509246	0.954964766	
37	0.4029501052	0.550002428	0.750918050	0.8334248390	0.950910858	
38	0.382674827	0.516805972	0.73127474574	0.8122554632	0.92614041	
39	0.362674827	0.516805972	0.73127474574	0.8122554632	0.92614041	
40	0.341771221	0.498034089	0.711182680	0.800174011	0.938110574	
41	0.367238363	0.481825362	0.698264584	0.788801670	0.933661008	
42	0.353349151	0.466166241	0.685532880	0.777457843	0.929134154	
43	0.340076552	0.451050226	0.672997574	0.766160658	0.924537902	
44	0.319730446	0.436465126	0.665661616	0.754926286	0.919879447	
45	0.303603990	0.408836209	0.648581179	0.731312994	0.91501702	
46	0.292626246	0.395765240	0.624963004	0.721735393	0.905602933	
47	0.282047988	0.383169822	0.613503116	0.710879793	0.900764314	
48	0.271935694	0.371035190	0.602267345	0.700143390	0.895895480	
49	0.262267451	0.359346125	0.591256290	0.689533466	0.891001677	

P(U ≤ U') (CONTINUED)

M = 11

N	U'	22
11	1.000000000	
12	0.999999960	
13	0.999995193	
14	0.999982501	
15	0.999952887	
16	0.999895305	
17	0.999795593	
18	0.999642284	
19	0.999544284	
20	0.999107359	
21	0.998698232	
22	0.998177524	
23	0.997534297	
24	0.996759362	
25	0.995845336	
26	0.994786819	
27	0.993221309	
28	0.992221086	
29	0.990711062	
30	0.9889049626	
31	0.987238286	
32	0.985279511	
33	0.983163584	
34	0.981932622	
35	0.980554400	
36	0.976045098	
37	0.973410348	
38	0.970555345	
39	0.967785760	
40	0.96480774	
41	0.961625302	
42	0.95852015	
43	0.955281720	
44	0.951927848	
45	0.948494123	
46	0.944985983	
47	0.941408717	
48	0.937767451	
49	0.9334067137	
50	0.930312548	

P(U ≤ U*) (CONTINUED)

m = 12

n	U*	1	2	3	4	5	6
12	0.0003000740	0.000008875	0.000098367	0.000545826	0.002783123		
13	0.0003000287	0.000002692	0.000032306	0.000195181	0.001083591		
14	0.0003000115	0.000001553	0.000019271	0.000121147	0.000656968		
15	0.0003000039	0.000000559	0.000007342	0.000049734	0.000304089		
16	0.0003000023	0.000000347	0.000004671	0.0000032777	0.000205739		
17	0.0003000014	0.000000192	0.000001961	0.000014962	0.0000048268		
18	0.0003000009	0.000000142	0.000001393	0.000014352	0.0000048268		
19	0.0003000006	0.000000193	0.000001333	0.000010324	0.0000069227		
20	0.0003000004	0.000000094	0.000000905	0.000007223	0.0000049350		
21	0.0003000002	0.000000062	0.000000422	0.000006022	0.000005117	0.0000035568	
22	0.0003000002	0.000000029	0.000000333	0.000003667	0.0000025901		
23	0.0003000001	0.000000022	0.000000305	0.000002656	0.0000019045		
24	0.0003000001	0.000000010	0.000000156	0.000001434	0.0000010577		
25	0.0003000000	0.000000007	0.000000113	0.000001070	0.000007981		
26	0.0003000000	0.000000005	0.000000033	0.000000805	0.000006069		
27	0.0003000000	0.000000004	0.000000061	0.000000610	0.000004648		
28	0.0003000000	0.000000003	0.000000046	0.000000465	0.000003585		
29	0.0003000000	0.000000002	0.000000034	0.000000358	0.000002783		
30	0.0003000000	0.000000002	0.000000029	0.000000216	0.000001708		
31	0.0003000000	0.000000001	0.000000015	0.000000169	0.000001353		
32	0.0003000000	0.000000001	0.000000012	0.000000133	0.000001073		
33	0.0003000000	0.000000001	0.000000009	0.000000106	0.000000857		
34	0.0003000000	0.000000001	0.000000007	0.000000084	0.000000688		
35	0.0003000000	0.000000001	0.000000006	0.000000067	0.000000555		
36	0.0003000000	0.000000001	0.000000004	0.000000054	0.000000446		
37	0.0003000000	0.000000001	0.000000003	0.000000047	0.000000366		
38	0.0003000000	0.000000001	0.000000003	0.000000029	0.000000299		
39	0.0003000000	0.000000001	0.000000002	0.000000029	0.000000245		
40	0.0003000000	0.000000001	0.000000002	0.000000024	0.000000202		
41	0.0003000000	0.000000001	0.000000001	0.000000020	0.000000167		
42	0.0003000000	0.000000001	0.000000001	0.000000016	0.000000138		
43	0.0003000000	0.000000001	0.000000001	0.000000013	0.000000115		
44	0.0003000000	0.000000001	0.000000001	0.000000009	0.000000096		
45	0.0003000000	0.000000001	0.000000001	0.000000009	0.000000081		
46	0.0003000000	0.000000001	0.000000001	0.000000008	0.000000068		
47	0.0003000000	0.000000001	0.000000001	0.000000007	0.000000053		
48	0.0003000000	0.000000001	0.000000001	0.000000006	0.000000041		
49	0.0003000000	0.000000001	0.000000001	0.000000005	0.000000031		
50	0.0003000000	0.000000001	0.000000001	0.000000008	0.000000068		

P(U ≤ U*) (CONTINUED)

m = 12

n	U*	7	8	9	10	11
12	0.009495014	0.029630687	0.069902032	0.150444723	0.263204490	
13	0.006139069	0.020099892	0.049766360	0.112589658	0.206824609	
14	0.006509595	0.019627472	0.035805620	0.084668192	0.182842609	
15	0.006116444	0.009232031	0.026132313	0.061731120	0.128642601	
16	0.001848611	0.006784254	0.016123256	0.048736932	0.102641549	
17	0.001279118	0.004844050	0.014187663	0.037333965	0.0813111976	
18	0.000897585	0.003492008	0.010626670	0.028787630	0.065105550	
19	0.000638145	0.002546299	0.008032428	0.022343419	0.052396875	
20	0.000459253	0.001875662	0.006124091	0.017453769	0.042379059	
21	0.000334293	0.001394557	0.004703882	0.013120122	0.034448285	
22	0.000233478	0.001101208	0.003971119	0.010811120	0.023097224	
23	0.000182749	0.000791771	0.002847224	0.008632937	0.023097224	
24	0.000137079	0.000603989	0.002238280	0.006907373	0.019047224	
25	0.000103721	0.000464275	0.001771283	0.005557099	0.015778802	
26	0.000379131	0.000359735	0.0014110729	0.004494414	0.013128731	
27	0.000608055	0.00239247	0.001130394	0.003653409	0.010970152	
28	0.000947143	0.00219914	0.000910009	0.002984261	0.009204044	
29	0.000633444	0.00132445	0.000638629	0.002444000	0.00625229	
30	0.000588880	0.00131292	0.000601361	0.00238931	0.0065251	
31	0.000229222	0.000110170	0.000492317	0.001671512	0.005562857	
32	0.000018143	0.000088475	0.000404959	0.00138917	0.0043734	
33	0.000014503	0.000071417	0.000334637	0.001159866	0.004048167	
34	0.000011659	0.000057932	0.000277725	0.000971808	0.003470507	
35	0.000009429	0.000047213	0.000231452	0.000887238	0.002984648	
36	0.000007644	0.000038651	0.000193660	0.000828669	0.0025327378	
37	0.000006113	0.000026234	0.000137120	0.000496180	0.001932418	
38	0.000004208	0.000021744	0.000115059	0.000426777	0.001681076	
39	0.000003477	0.000018090	0.000095463	0.000361501	0.001466262	
40	0.000002985	0.000015106	0.000083850	0.00030941	0.001282135	
41	0.000002402	0.000012658	0.000071629	0.000266488	0.001238169	
42	0.000002008	0.000010643	0.000061373	0.000226754	0.000932669	
43	0.000001689	0.000009529	0.00005229	0.000172120	0.000767494	
44	0.000001197	0.000006447	0.000039265	0.000149534	0.000678822	
45	0.000001013	0.000005488	0.000034015	0.000130221	0.000601634	
46	0.000000861	0.000004685	0.000029540	0.0000113665	0.000534289	
47	0.000000733	0.000004010	0.000025716	0.0000099435	0.000475402	
48	0.000000627	0.000003441	0.000022440	0.0000087175	0.000423798	

P(U ≤ U⁺) (CONTINUED)

M = 12

N	U ⁺	12	13	14	15	16
12	0.421068163	0.578931837	0.736795510	0.849555277	0.930097968	
13	0.3420546795	0.505000000	0.66316220	0.7352175315	0.8181026272	
14	0.2859811063	0.529637000	0.638161220	0.7352175315	0.8181026272	
15	0.235056313	0.368071073	0.527688767	0.675905236	0.806205411	
16	0.193251671	0.314865163	0.466882039	0.618898910	0.785056240	
17	0.159083616	0.269260107	0.411841448	0.564607170	0.710098334	
18	0.128496670	0.230374287	0.362586075	0.513685263	0.662086250	
19	0.098521134	0.187321334	0.318802881	0.466666767	0.615302948	
20	0.0748521134	0.165679144	0.2830211	0.383056314	0.527596236	
21	0.062428649	0.125291597	0.2167272856	0.347353370	0.487308207	
22	0.052257220	0.108147222	0.190767234	0.314657242	0.449587046	
23	0.043887225	0.093567228	0.168087233	0.285190097	0.414459493	
24	0.036979375	0.0811147227	0.148282367	0.258575810	0.381885249	
25	0.031260798	0.070546942	0.13988165	0.234498974	0.351178997	
26	0.025255936	0.061890092	0.129771165	0.213018244	0.320050244	
27	0.022555936	0.053700093	0.102666603	0.193585966	0.298462924	
28	0.019249745	0.047034126	0.091105903	0.176101473	0.275038116	
29	0.016478150	0.041285633	0.080977607	0.160361553	0.255316184	
30	0.014147000	0.036324137	0.072303066	0.146185846	0.233783226	
31	0.012181136	0.032031865	0.064288936	0.133411231	0.215699677	
32	0.010579861	0.028090895	0.05125370	0.121804486	0.183923220	
33	0.009106421	0.025295702	0.046032911	0.10229886	0.181923220	
34	0.007905244	0.022570218	0.041324368	0.093605805	0.157310076	
35	0.006680128	0.019796718	0.0417643953	0.085917358	0.145631706	
36	0.006002868	0.017643953	0.04097354	0.072631237	0.125098582	
37	0.005250128	0.015756209	0.033450662	0.078950684	0.134922933	
38	0.004044036	0.012366616	0.027244002	0.066892621	0.11608057	
39	0.003142617	0.010285277	0.022320703	0.056927776	0.100186616	
40	0.002779044	0.009198555	0.020246900	0.052601891	0.093186546	
41	0.002462488	0.008303067	0.018391340	0.048656161	0.086744540	
42	0.002186259	0.00750624	0.016728592	0.045053206	0.080811855	
43	0.001946702	0.006797242	0.015236443	0.041759646	0.075344221	
44	0.001733020	0.0059164302	0.013039549	0.038745646	0.070301621	
45	0.001545623	0.005050000	0.011601065	0.0334495356	0.061347616	
46	0.001383619	0.0050502175	0.011601065	0.0334495356	0.061347616	
47	0.001239463	0.0046468066	0.010619608	0.031127751	0.057373291	

P(U ≤ U⁺) (CONTINUED)

M = 12

N	J ⁺	17	18	19	20	21
12	0.970369313	0.990504986	0.997216877	0.999454174	0.999901633	
13	0.950233640	0.91645290	0.993860931	0.998514509	0.999677920	
14	0.923104320	0.969086360	0.988625656	0.993964244	0.999529156	
15	0.893780522	0.952905322	0.971765217	0.989892463	0.997131362	
16	0.853011738	0.901015403	0.960161273	0.984409800	0.995321637	
17	0.791937114	0.884687731	0.965621476	0.977438348	0.992896785	
18	0.754838667	0.857161742	0.931063040	0.968961142	0.989805097	
19	0.717627822	0.828092175	0.914008894	0.959012890	0.986015287	
20	0.680806371	0.791965533	0.895981989	0.937686890	0.963078148	
21	0.649752788	0.767211000	0.865016480	0.93093996	0.976307814	
22	0.609748869	0.73637880	0.855661561	0.921323994	0.970411568	
23	0.5767046238	0.705315634	0.834585029	0.906401360	0.963854425	
24	0.543728889	0.674745168	0.813040130	0.890679407	0.956672792	
25	0.512901529	0.644729055	0.791204083	0.874206600	0.948908866	
26	0.483605233	0.615434049	0.769232829	0.857117842	0.940608613	
27	0.455853360	0.586987057	0.747261575	0.839508084	0.922592184	
28	0.429566200	0.559480054	0.715316253	0.809592951	0.912592184	
29	0.391603832	0.507592503	0.682415632	0.785018116	0.903010974	
30	0.359704458	0.483137127	0.661428760	0.766575106	0.892750725	
31	0.339132346	0.459822067	0.640856646	0.748136400	0.882236095	
32	0.319821991	0.437573179	0.620741695	0.729770573	0.871508115	
33	0.30170823	0.416374111	0.601116497	0.715153723	0.860008264	
34	0.284718618	0.396201080	0.592005260	0.693446200	0.863102624	
35	0.266218606	0.374248006	0.573004003	0.675665662	0.838449096	
36	0.243983963	0.359811930	0.545386094	0.656107984	0.827190821	
37	0.223967090	0.341526320	0.527894766	0.640845301	0.815918631	
38	0.202675064	0.325130337	0.510952186	0.623902721	0.804623578	
39	0.184457030	0.304958030	0.494556140	0.607300430	0.793328524	
40	0.162926163	0.294851400	0.478701474	0.5971054296	0.785056095	
41	0.144457030	0.274805052	0.463289624	0.579673355	0.760018805	
42	0.122926163	0.264866620	0.449286600	0.562046620	0.745619242	
43	0.102111653	0.240809592	0.433128624	0.545673355	0.720018805	
44	0.081811559	0.216686620	0.415286600	0.529665662	0.694447325	
45	0.061244339	0.195515270	0.434301002	0.5146556837	0.748530132	
46	0.041630371	0.1743267098	0.420519023	0.52982376	0.737504548	
47	0.0155107588	0.152024803	0.407225128	0.515478987	0.726574013	
48	0.147218642	0.221374727	0.394405592	0.501519937	0.715748627	
49	0.139803034	0.211284637	0.382046245	0.487944916	0.705037192	
50	0.132829219	0.201723762	0.370132644	0.474750283	0.694447325	

$P(U \leq U')$ (CONTINUO)

$m = 12$

N	U'	22	23	24
12	0.99991125	0.999999260	1.000000000	
13	0.999957118	0.99995193	0.99999808	
14	0.999864046	0.99982501	0.99995854	
15	0.999664977	0.99952887	0.99994765	
16	0.999303032	0.999895303	0.99985044	
17	0.998716431	0.999796593	0.99964930	
18	0.997843484	0.999642280	0.99928457	
19	0.996856556	0.999413336	0.99968453	
20	0.995816056	0.99907339	0.99910000	
21	0.992970450	0.998698232	0.999444972	
22	0.990458803	0.998177524	0.99963978	
23	0.987460141	0.997534297	0.999225065	
24	0.983962998	0.9975936	0.998919787	
25	0.979964575	0.995845336	0.998540253	
26	0.97542670	0.99478661	0.998077281	
27	0.97038919	0.9937809	0.99702094	
28	0.965040648	0.992221086	0.99688845	
29	0.959143777	0.990711062	0.996148489	
30	0.9528222825	0.989049622	0.995306983	
31	0.946104017	0.987238286	0.994361103	
32	0.939015118	0.985279511	0.993308869	
33	0.93158476	0.983176584	0.992149073	
34	0.923815926	0.98150221	0.99081221	
35	0.912815598	0.978554650	0.98902547	
36	0.907534040	0.976045088	0.98802544	
37	0.899024970	0.973410048	0.986433698	
38	0.890315072	0.970655045	0.984740623	
39	0.88142992	0.970778576	0.982945403	
40	0.872393892	0.964807974	0.981050447	
41	0.862950490	0.968550105	0.98024446	
42	0.852950490	0.968550105	0.97972314	
43	0.8466303975	0.955281720	0.974795151	
44	0.835181195	0.951927848	0.972530199	
45	0.825705216	0.948494123	0.970180808	
46	0.816204403	0.944985983	0.967750404	
47	0.806681869	0.941408717	0.965242459	
48	0.797155529	0.937767451	0.962660471	
49	0.787638156	0.934067137	0.960007936	
50	0.778141437	0.930312548	0.957288336	

$P(U \leq U')$ (CONTINUO)

$m = 13$

N	U'	2	3	4	5	6
13	0.000000192	0.00000250	0.000030191	0.000182489	0.001020133	
14	0.000000102	0.00000136	0.000016901	0.000106340	0.000619644	
15	0.000000053	0.000000748	0.000009722	0.0000063565	0.000384380	
16	0.000000023	0.000000423	0.000005732	0.0000042297	0.000242619	
17	0.000000017	0.000000261	0.000004572	0.00000342299	0.000156513	
18	0.000000010	0.000000150	0.000002128	0.0000015481	0.000105250	
19	0.000000006	0.000000092	0.000001336	0.0000010041	0.000068180	
20	0.000000003	0.000000058	0.000000853	0.0000006621	0.000046002	
21	0.000000002	0.000000037	0.000000554	0.000004433	0.000031460	
22	0.000000001	0.000000024	0.000000365	0.000003011	0.000021787	
23	0.000000001	0.000000016	0.000000244	0.000002242	0.000012668	
24	0.000000001	0.000000011	0.000000295	0.000001444	0.000010518	
25	0.000000000	0.000000007	0.000000117	0.000001019	0.000007746	
26	0.000000000	0.000000005	0.000000079	0.000000725	0.000005600	
27	0.000000000	0.000000002	0.000000039	0.000000379	0.00000309	
28	0.000000000	0.000000002	0.000000028	0.000000278	0.000002233	
29	0.000000000	0.000000001	0.000000020	0.000000205	0.000001671	
30	0.000000000	0.000000001	0.000000015	0.000000159	0.000001295	
31	0.000000000	0.000000001	0.000000015	0.000000159	0.000001295	
32	0.000000000	0.000000000	0.000000008	0.000000087	0.000000731	
34	0.000000000	0.000000000	0.000000006	0.000000066	0.000000562	
35	0.000000000	0.000000000	0.000000004	0.000000051	0.00000435	
36	0.000000000	0.000000000	0.000000003	0.000000039	0.000000338	
37	0.000000000	0.000000000	0.000000003	0.000000031	0.000000265	
38	0.000000000	0.000000000	0.000000002	0.000000024	0.000000208	
39	0.000000000	0.000000000	0.000000001	0.000000015	0.000000131	
41	0.000000000	0.000000000	0.000000001	0.00000012	0.000001105	
42	0.000000000	0.000000000	0.000000001	0.00000009	0.000000084	
43	0.000000000	0.000000000	0.000000001	0.00000009	0.000000068	
44	0.000000000	0.000000000	0.000000000	0.000000002	0.000000055	
45	0.000000000	0.000000000	0.000000000	0.000000002	0.000000034	
46	0.000000000	0.000000000	0.000000000	0.000000002	0.000000036	
47	0.000000000	0.000000000	0.000000000	0.000000003	0.000000030	
48	0.000000000	0.000000000	0.000000000	0.000000003	0.000000024	
49	0.000000000	0.000000000	0.000000000	0.000000002	0.000000017	

P(U ≤ Uⁱ) (CONTINUED)

M = 13

N	U ⁱ	7	8	9	10	11
13	0.003812280	0.013119435	0.034060535	0.081178009	0.158565967	
14	0.002416207	0.008689919	0.023589985	0.058879616	0.118871988	
15	0.001566701	0.00538232	0.016532059	0.042999282	0.096440284	
16	0.001026009	0.003976031	0.011719837	0.031632481	0.069466505	
17	0.000685622	0.002747773	0.008401063	0.023446131	0.053553390	
18	0.000465181	0.00195826	0.00686600	0.01759260	0.041500740	
19	0.000223216	0.00135370	0.004454455	0.01375323	0.03161239	
20	0.000112539	0.000698109	0.003291672	0.009986481	0.025386543	
21	0.0001157582	0.000698109	0.0025454821	0.007623601	0.020028695	
22	0.000112539	0.000508925	0.001846728	0.005860133	0.015893666	
23	0.0001081245	0.000374478	0.001400794	0.004534723	0.012682937	
24	0.0000959252	0.000270939	0.001080808	0.0035531650	0.008207154	
25	0.0000932268	0.000157002	0.0006539808	0.002181550	0.006652993	
26	0.0000924289	0.000119360	0.000499640	0.001729610	0.005419519	
27	0.0000918348	0.000091389	0.000392686	0.001378749	0.004435543	
28	0.0000913965	0.000070451	0.000310591	0.001104843	0.003646693	
29	0.0000910706	0.000054662	0.000246968	0.00089892	0.003011233	
30	0.0000908264	0.000052674	0.000197518	0.0007720116	0.002496849	
31	0.0000906520	0.000052462	0.000126839	0.000478555	0.00173726	
32	0.0000905948	0.00004771	0.000027327	0.000106971	0.000468206	
33	0.000090593	0.00003925	0.000022914	0.000092001	0.000402890	
34	0.0000905947	0.000021012	0.000104204	0.000392175	0.001457666	
35	0.0000903122	0.000016769	0.000085006	0.000322982	0.001227289	
36	0.0000902482	0.000013449	0.000069653	0.000267052	0.001036909	
37	0.0000901983	0.000010837	0.000057315	0.000221650	0.000878989	
38	0.0000901593	0.000008771	0.000047355	0.000184649	0.000744221	
39	0.0000901592	0.000008771	0.000047354	0.000184649	0.000744221	
40	0.0000901592	0.000005821	0.00003204	0.000159482	0.000545628	
41	0.0000900848	0.000004771	0.000027327	0.000106971	0.000468206	
42	0.0000900849	0.000003925	0.000022914	0.000092001	0.000402890	
43	0.00009000569	0.000003241	0.000019278	0.000077910	0.000347621	
44	0.0000900469	0.000002686	0.000016271	0.000066173	0.000300715	
45	0.0000900387	0.000002234	0.00001376	0.000056365	0.00026793	
46	0.0000900321	0.000001959	0.000011648	0.000046363	0.00015621	
47	0.0000900228	0.000001560	0.000009963	0.000041230	0.000175756	
48	0.0000900224	0.000001310	0.000008509	0.000035401	0.000172552	
49	0.0000900187	0.000001103	0.000007286	0.000030472	0.000151038	
50	0.0000900157	0.000000932	0.000006256	0.000026293	0.000132490	

P(U ≤ Uⁱ) (CONTINUED)

M = 13

N	U ⁱ	12	13	14	15	16
13	0.277186701	0.417910890	0.582089110	0.722813299	0.843434033	
14	0.222501512	0.347548195	0.51564634	0.652251205	0.787963387	
15	0.192325162	0.288262715	0.39248665	0.5284695114	0.729886737	
16	0.139290913	0.288862215	0.375247780	0.5217673178	0.71372010	
17	0.111309608	0.197969436	0.321539932	0.462763355	0.614074166	
18	0.089023434	0.164268392	0.2751556692	0.409804571	0.559162985	
19	0.071430736	0.136546565	0.235305773	0.362281440	0.507396716	
20	0.057519627	0.113756025	0.201234865	0.319956150	0.459208184	
21	0.046492883	0.0952010559	0.174979864	0.2886164985	0.442007055	
22	0.033126151	0.07510559	0.1474979864	0.2693164985	0.371444725	
23	0.020732361	0.068372227	0.126507230	0.202743797	0.331788776	
24	0.025137340	0.056307227	0.108672635	0.194701520	0.303707065	
25	0.020640587	0.047579658	0.093514227	0.172259202	0.273502742	
26	0.017014174	0.040326831	0.080620313	0.152572955	0.246316977	
27	0.014070856	0.034282809	0.069460339	0.135304323	0.221894193	
28	0.011692965	0.029231733	0.049277332	0.106515924	0.199307332	
29	0.009417134	0.021396447	0.025289466	0.166815924	0.180341615	
30	0.007152727	0.006490983	0.015923684	0.095153311	0.162744579	
31	0.006849646	0.0184439672	0.039578587	0.084867684	0.146982189	
32	0.005765393	0.015903330	0.034540748	0.075809318	0.132862641	
33	0.004871960	0.013752858	0.030208639	0.067821853	0.120211687	
34	0.004130303	0.011924438	0.026473999	0.060769377	0.108871989	
35	0.003511856	0.010365557	0.023247796	0.052333852	0.092027246	
36	0.002995109	0.00892897	0.019904722	0.049015926	0.089575534	
37	0.002596172	0.007890910	0.018034087	0.041115314	0.081379368	
38	0.002197277	0.006490983	0.015923684	0.039770110	0.074011956	
39	0.001889753	0.006063292	0.014097354	0.035904095	0.067384502	
40	0.001629544	0.005332923	0.012498810	0.032460925	0.061416960	
41	0.001408746	0.004700638	0.011101054	0.029389831	0.056033892	
42	0.001220876	0.004151990	0.009877881	0.026644587	0.048861814	
43	0.000952095	0.003361830	0.00880881	0.023231	0.046800893	
44	0.000952095	0.0028955641	0.007029626	0.020022152	0.039257839	
45	0.0007042875	0.002577642	0.006296612	0.018250444	0.036010422	
46	0.000617796	0.002298719	0.005648891	0.0166565699	0.033065605	
47	0.000542591	0.0020533585	0.005075571	0.015220811	0.030392417	
48	0.000477494	0.001837728	0.004567265	0.013425674	0.027963289	
49	0.000421024	0.001647296	0.00415868	0.012755873	0.025753664	

P(U ≤ Uⁱ) (CONTINUO)

M = 13

N	U ⁱ	17	18	19	20	21
13	0.918821991	0.965939465	0.986880565	0.996187720	0.998979867	
14	0.881280129	0.946649347	0.976410013	0.992094295	0.997583793	
15	0.838780455	0.918182124	0.962294163	0.995820583	0.995231151	
16	0.793408073	0.887281967	0.944649347	0.977095952	0.991712088	
17	0.746471125	0.852861537	0.923788482	0.965819262	0.986834653	
18	0.699186497	0.815872757	0.900141688	0.952006728	0.980530036	
19	0.652511193	0.771220434	0.874215887	0.935800303	0.972750952	
20	0.603647349	0.731220434	0.837215887	0.91418288	0.963512389	
21	0.522296916	0.658752882	0.817492060	0.875239321	0.940930341	
22	0.483309497	0.620306955	0.757304412	0.852018704	0.927790137	
23	0.446776842	0.583033773	0.726860533	0.827791593	0.913582993	
24	0.412712602	0.547176688	0.696581215	0.802824436	0.898443334	
25	0.381074008	0.512901529	0.666706300	0.777370331	0.882506851	
26	0.339288997	0.480181082	0.631402293	0.72165826	0.865906348	
27	0.292711923	0.449206692	0.581822029	0.71265826	0.845906348	
28	0.259977227	0.429351310	0.581333058	0.700213758	0.831219202	
29	0.226808482	0.392977333	0.554328014	0.674203129	0.813349641	
30	0.2055682571	0.367294571	0.528511905	0.649769387	0.795278365	
31	0.236271785	0.343246768	0.503709238	0.625211685	0.777089743	
32	0.218442625	0.320766518	0.503709238	0.601209754	0.758864376	
33	0.202407089	0.290192355	0.451983700	0.5826173	0.740673461	
34	0.182407089	0.260202092	0.45551702	0.55551702	0.704635937	
35	0.173236143	0.2461967092	0.4147817249	0.533069436	0.704635937	
36	0.160560293	0.2144981453	0.395063516	0.511794008	0.686889747	
37	0.148915993	0.229170323	0.376303258	0.491235382	0.669380174	
38	0.138215148	0.214457030	0.35848963	0.471419498	0.652140355	
39	0.128337779	0.200767870	0.341526382	0.452345776	0.635197775	
40	0.118019303	0.188032382	0.321439626	0.434008277	0.618574866	
41	0.110100131	0.176160904	0.302149623	0.414008277	0.601209754	
42	0.103333714	0.165160904	0.290862082	0.399497376	0.586355905	
43	0.096266635	0.154902693	0.281947484	0.383293757	0.570784361	
44	0.089751518	0.145354676	0.268917249	0.367767308	0.555582420	
45	0.083740365	0.136465302	0.256560992	0.352897914	0.540754912	
46	0.078190372	0.128186562	0.248448339	0.338664351	0.526304373	
47	0.0703062558	0.120473825	0.233734075	0.325044664	0.512231372	
48	0.068321431	0.113285665	0.223198238	0.312016478	0.498534783	
49	0.065934676	0.106583079	0.213206186	0.299557253	0.485212047	

P(U ≤ Uⁱ) (CONTINUO)

M = 13

N	U ⁱ	22	23	24	25	26
13	0.999817511	0.999969809	0.999997500	0.999999808	1.000000000	
14	0.999465907	0.999896660	0.999886988	0.99998654	0.999999950	
15	0.998760114	0.999725599	0.999958789	0.99994765	0.999999626	
16	0.998442330	0.999484742	0.999888775	0.999935444	0.999999845	
17	0.956442330	0.998870700	0.999946097	0.99994990	0.999999744	
18	0.992965370	0.998068334	0.999508429	0.999928457	0.999988461	
19	0.989378749	0.996536831	0.999135567	0.999868453	0.999975335	
20	0.984787906	0.995425214	0.998590033	0.999776840	0.999952663	
21	0.979156399	0.993491158	0.997830277	0.999644972	0.999916466	
22	0.972466831	0.991100303	0.996835937	0.999463978	0.999862166	
23	0.964728139	0.988237076	0.995517025	0.99925065	0.999784740	
24	0.958257894	0.961023262	0.93086823	0.998540283	0.999517885	
25	0.935628462	0.976676579	0.989847626	0.998079281	0.999359760	
26	0.924174115	0.971847742	0.987257399	0.997530504	0.999135676	
27	0.911968815	0.966550572	0.984309362	0.996888435	0.998861622	
28	0.899099732	0.960805213	0.981001371	0.996148489	0.998532758	
29	0.885634746	0.95463165	0.977335273	0.995306989	0.998144621	
30	0.881610598	0.94806279	0.973316416	0.994381103	0.997692159	
31	0.875781599	0.938278798	0.964256337	0.992149073	0.996586553	
32	0.845255682	0.926220789	0.95923882	0.990881221	0.995925652	
33	0.827525402	0.926220789	0.95923882	0.990881221	0.995925652	
34	0.812296155	0.918325158	0.953915312	0.989505467	0.995190006	
35	0.796916125	0.910169081	0.948301389	0.988022544	0.994377929	
36	0.781441447	0.901779973	0.942413761	0.986433698	0.993488175	
37	0.765931318	0.893184364	0.936269662	0.98449623	0.99251993	
38	0.750905329	0.891774368	0.939986862	0.982979001	0.99251993	
39	0.732905329	0.891774368	0.939986862	0.982979001	0.99251993	
40	0.719543644	0.866607327	0.916474491	0.979058446	0.989141416	
41	0.704265084	0.857228347	0.909480260	0.976972314	0.987858129	
42	0.689128099	0.847957346	0.902316691	0.974795151	0.984697402	
43	0.674157559	0.838614920	0.895000301	0.972530199	0.985060284	
44	0.659374982	0.829217356	0.885547021	0.970380008	0.983548034	
45	0.644249978	0.819217356	0.874547021	0.968380008	0.982380000	
46	0.628325486	0.810323175	0.872290865	0.965234649	0.980304060	
47	0.613325486	0.800655843	0.864516680	0.962660471	0.978575680	
48	0.602452125	0.791392745	0.856663142	0.960007936	0.976778801	
49	0.588833328	0.781945714	0.848742903	0.957288336	0.974915372	

P(U ≤ U¹) (CONTINUED)

n = 14

N	U ¹	2	3	4	5	6
14	0.000000050	0.000000698	0.000009123	0.000059676	0.000362992	
15	0.000000026	0.000000374	0.000005067	0.000034400	0.000217435	
16	0.000000014	0.000000206	0.000002888	0.000020320	0.000132957	
17	0.000000008	0.000000168	0.000002462	0.000024275	0.000092867	
18	0.000000004	0.000000068	0.000001688	0.000024625	0.000092371	
19	0.000000002	0.000000040	0.000000612	0.000004758	0.000033905	
20	0.000000001	0.000000020	0.000000379	0.000003041	0.000022205	
21	0.000000001	0.000000015	0.000000239	0.000001976	0.000014752	
22	0.000000001	0.000000009	0.00000153	0.00001304	0.000099333	
23	0.000000000	0.000000009	0.000001010	0.00000872	0.00006773	
24	0.000000000	0.000000008	0.00000066	0.00000531	0.00004673	
25	0.000000000	0.000000003	0.000000400	0.000003400	0.000034000	
26	0.000000000	0.000000002	0.000000300	0.000002882	0.000002298	
27	0.000000000	0.000000001	0.000000200	0.00000198	0.00001636	
28	0.000000000	0.000000001	0.000000114	0.00000140	0.00001176	
29	0.000000000	0.000000001	0.000000100	0.00000100	0.00000853	
30	0.000000000	0.000000000	0.000000000	0.000000073	0.00000623	
31	0.000000000	0.000000000	0.000000005	0.000000033	0.00000460	
32	0.000000000	0.000000000	0.000000004	0.000000033	0.0000041	
33	0.000000000	0.000000000	0.000000003	0.000000029	0.00000255	
34	0.000000000	0.000000000	0.000000002	0.000000021	0.00000192	
35	0.000000000	0.000000000	0.000000001	0.000000016	0.00000146	
36	0.000000000	0.000000000	0.000000001	0.00000012	0.00000111	
37	0.000000000	0.000000000	0.000000001	0.00000009	0.00000085	
38	0.000000000	0.000000000	0.000000001	0.00000006	0.00000065	
39	0.000000000	0.000000000	0.000000000	0.00000005	0.00000051	
40	0.000000000	0.000000000	0.000000000	0.00000004	0.00000040	
41	0.000000000	0.000000000	0.000000000	0.00000003	0.00000031	
42	0.000000000	0.000000000	0.000000000	0.000000033	0.00000025	
43	0.000000000	0.000000000	0.000000000	0.00000002	0.00000019	
44	0.000000000	0.000000000	0.000000000	0.00000002	0.00000015	
45	0.000000000	0.000000000	0.000000000	0.00000001	0.00000012	
46	0.000000000	0.000000000	0.000000000	0.00000001	0.00000010	
47	0.000000000	0.000000000	0.000000000	0.00000001	0.00000008	
48	0.000000000	0.000000000	0.000000000	0.00000001	0.00000006	
49	0.000000000	0.000000000	0.000000000	0.00000001	0.00000005	
50	0.000000000	0.000000000	0.000000000	0.00000004	0.00000004	

P(U ≤ U¹) (CONTINUED)

n = 14

N	U ¹	7	8	9	10	11
14	0.001475150	0.005553063	0.015747845	0.041234801	0.087111321	
15	0.000929000	0.003605592	0.035049000	0.092906595	0.049173021	
16	0.00083506	0.00373196	0.037594805	0.020710702	0.047562096	
17	0.000377004	0.00158493	0.005057705	0.014872077	0.035482259	
18	0.000247584	0.001072639	0.003547802	0.010767027	0.026649324	
19	0.000165079	0.000735116	0.002516484	0.007860586	0.020152021	
20	0.000111638	0.00059826	0.001803937	0.005785817	0.015342329	
21	0.000076753	0.000357577	0.001306202	0.004292612	0.01758637	
22	0.000053984	0.000253479	0.001954859	0.003209306	0.008500868	
23	0.000026442	0.000131495	0.000524067	0.001833605	0.005500312	
24	0.000018959	0.000095708	0.000393113	0.001400450	0.004321727	
25	0.000013726	0.000070416	0.000297176	0.001076663	0.003415124	
26	0.00001029	0.000052231	0.000226313	0.000832965	0.002713586	
27	0.00000739	0.000039043	0.000173561	0.000683332	0.002167599	
28	0.000005492	0.000029405	0.000103336	0.000507557	0.001602329	
29	0.000004004	0.000017625	0.000101112	0.00039924	0.001404101	
30	0.000003103	0.0000117620	0.000081385	0.000316231	0.001138194	
31	0.000002357	0.000013076	0.000063989	0.000251562	0.000926832	
32	0.000001803	0.000010107	0.000050591	0.000201107	0.000758015	
33	0.000001388	0.000007858	0.000040210	0.000161531	0.000622551	
34	0.000001078	0.000006144	0.000032122	0.000130334	0.000513362	
35	0.000000837	0.000004829	0.000025786	0.000105823	0.000452711	
36	0.000000657	0.000003029	0.000012026	0.00005453118		
37	0.000000516	0.000003029	0.00001184	0.000070237	0.000294473	
38	0.000000408	0.000002416	0.000013706	0.000057615	0.000246422	
39	0.000000325	0.000001936	0.000011197	0.000047439	0.000206904	
40	0.000000265	0.000001558	0.000009184	0.000039203	0.000174287	
41	0.000000208	0.000001259	0.000007561	0.000032509	0.000147270	
42	0.000000168	0.000001022	0.000006248	0.000027080	0.00014871	
43	0.000000138	0.000000832	0.00000492	0.000018909	0.00009436	
44	0.000000109	0.000000680	0.000004317	0.000018909	0.000090436	
45	0.000000090	0.000000558	0.000003600	0.000015883	0.000077299	
46	0.000000074	0.000000459	0.000003015	0.000013380	0.000066244	
47	0.000000061	0.000000380	0.000002533	0.000011304	0.000056915	
48	0.000000050	0.000000315	0.000002134	0.000009576	0.00004921	
49	0.000000041	0.000000262	0.000001803	0.000008134	0.000042323	

(U ≤ U') (CONTINUED)

M = 14

N	U'	12	13	14	15	16
14	0.165689056	0.279792704	0.426597568	0.573402432	0.720207296	
15	0.100144710	0.24740880	0.37614592	0.500000000	0.651867101	
16	0.1077816052	0.19446460	0.292261653	0.373550524	0.585265524	
17	0.07788367	0.145010653	0.248250453	0.371887114	0.464258160	
18	0.00435300	0.116745261	0.206841197	0.322678833	0.464258160	
19	0.057086296	0.094221276	0.172031409	0.277630862	0.411019651	
20	0.03684481	0.076265093	0.143160678	0.238725798	0.362960455	
21	0.028960359	0.061930325	0.169269398	0.205278006	0.319956151	
22	0.022868182	0.05042251	0.095192923	0.166600000	0.281730103	
23	0.018881056	0.039866668	0.08119644	0.157800000	0.217812113	
24	0.014457552	0.033864908	0.069693872	0.131204953	0.18128150	
25	0.011574555	0.027893416	0.058516660	0.113200471	0.191945446	
26	0.009308046	0.023058196	0.049248959	0.097888948	0.168978162	
27	0.007518267	0.019129587	0.041551438	0.084793566	0.148855990	
28	0.006098702	0.015926460	0.035151458	0.073582442	0.131238823	
29	0.004961864	0.013316250	0.028951338	0.063973778	0.1581917	
30	0.003936359	0.009813017	0.021593325	0.028725792	0.10200082	
31	0.002750508	0.007915864	0.018450058	0.042528213	0.080150332	
32	0.002275215	0.006700381	0.015803579	0.037261117	0.071072995	
33	0.001889142	0.005688916	0.013569924	0.032709518	0.063107657	
34	0.001574054	0.004845520	0.011680098	0.027690130	0.056111291	
35	0.001315152	0.004137396	0.01077261	0.029351228	0.049959278	
36	0.000932772	0.003424668	0.007552659	0.025381231	0.045425111	
37	0.000957741	0.003424668	0.007552659	0.025381231	0.045425111	
38	0.0007583864	0.002620122	0.006561361	0.017540524	0.035557612	
39	0.000663554	0.00261828	0.005712070	0.015569905	0.031835332	
40	0.000663554	0.001955735	0.004958270	0.013844784	0.028541919	
41	0.000556332	0.001556735	0.00435658	0.012331434	0.025624105	
42	0.00049381	0.001476496	0.00381624	0.011002617	0.023035612	
43	0.000405376	0.001286487	0.003344924	0.00932233	0.013604604	
44	0.000356359	0.001093933	0.003000589	0.008800000	0.01860868	
45	0.0002585598	0.000983798	0.002595551	0.007890456	0.016869112	
46	0.0002222969	0.000862931	0.002290873	0.007084679	0.015244349	
47	0.000192695	0.000758447	0.002025732	0.006370708	0.013793375	
48	0.000166908	0.000667927	0.001794402	0.005737066	0.012495917	
49	0.000144888	0.000589336	0.001592194	0.005173828	0.011334240	
50						

P(U ≤ U') (CONTINUEO)

M = 14

N	U'	17	18	19	20	21
14	0.830310944	0.912888679	0.958765199	0.984252155	0.994446937	
15	0.75259120	0.874921904	0.93526939	0.97273902	0.989349546	
16	0.718309597	0.822209262	0.908142333	0.957359023	0.981967118	
17	0.661358794	0.785281732	0.876503853	0.938194193	0.972123880	
18	0.605837489	0.738568112	0.841803037	0.915542271	0.959785812	
19	0.552745240	0.690302420	0.804933420	0.889845266	0.945037965	
20	0.502724446	0.624908433	0.763720909	0.861624564	0.92805596	
21	0.456136444	0.595900804	0.707967670	0.813116760	0.90750101	
22	0.411214444	0.55104287	0.690766287	0.767223814	0.888369525	
23	0.373731531	0.508487408	0.650750834	0.767223814	0.866225848	
24	0.337771297	0.468229109	0.613313091	0.734164754	0.82931252	
25	0.30514134	0.430641153	0.570575752	0.701008016	0.818760919	
26	0.2759611982	0.39557503	0.542195353	0.668083684	0.73970834	
27	0.249853527	0.393064729	0.508873466	0.635663680	0.768193404	
28	0.224200050	0.393033564	0.50745262	0.693968126	0.744200161	
29	0.2023200050	0.3929373183	0.447142653	0.6543375732	0.718077319	
30	0.182866850	0.3929373183	0.418793442	0.6543375732	0.692874466	
31	0.166392971	0.256677678	0.392097232	0.514702025	0.667958009	
32	0.150691804	0.235341578	0.367018986	0.487200754	0.63437052	
33	0.136583510	0.215830100	0.3433051562	0.460907518	0.619400698	
34	0.123904058	0.197999617	0.321492220	0.435837223	0.595920227	
35	0.112509738	0.181044487	0.300800000	0.411308122	0.570815122	
36	0.092525130	0.166647516	0.263741711	0.367883621	0.529303582	
37	0.084295265	0.143276899	0.247040618	0.347570227	0.508475200	
38	0.084295265	0.140890563	0.247040618	0.347570227	0.508475200	
39	0.077222129	0.129584293	0.231399610	0.328366579	0.488362078	
40	0.070465721	0.119262002	0.216854565	0.310230165	0.468968685	
41	0.065366186	0.109835448	0.203300042	0.293115869	0.450293565	
42	0.058854764	0.101223849	0.198668692	0.276977087	0.432330339	
43	0.049885769	0.089326570	0.187966692	0.247437931	0.398495698	
44	0.04568991	0.079573312	0.157710933	0.233942758	0.382594817	
45	0.041560416	0.073546877	0.148181955	0.221237454	0.367348452	
46	0.038193420	0.068027212	0.139256827	0.209277327	0.352737352	
47	0.035133544	0.062968546	0.130109662	0.198019853	0.338741252	
48	0.032350043	0.058329376	0.123277717	0.187424224	0.325339214	
49	0.029815474	0.054072094	0.116061235	0.177451447	0.312509913	
50						

P(U ≤ Uⁱ) (CONTINUEO)

M = 14

N	U ⁱ	22	23	24	25	26
14	0.999524850	0.999637008	0.999940324	0.999990877	0.999999302	
15	0.996731975	0.999080929	0.999813071	0.999965600	0.999996108	
16	0.993779003	0.998074234	0.999538518	0.999904580	0.999985936	
17	0.989397175	0.996463523	0.999033104	0.999782565	0.999961008	
18	0.983382361	0.994108073	0.998203343	0.999568433	0.999909708	
19	0.979560229	0.989030364	0.998034488	0.999566631	0.999906631	
20	0.964846185	0.986732592	0.981923666	0.998721000	0.999667172	
21	0.954628009	0.986732592	0.998203343	0.998016021	0.999427779	
22	0.941514350	0.975333785	0.989827828	0.997076850	0.999087911	
23	0.926791797	0.968086763	0.981063884	0.995867013	0.998620010	
24	0.910608183	0.959827770	0.981640996	0.994365378	0.998000915	
25	0.893131713	0.950599097	0.976413566	0.992327659	0.997208555	
26	0.875515800	0.940243768	0.970429095	0.990299005	0.995224885	
27	0.855010750	0.923710884	0.96773106	0.987899468	0.993224885	
28	0.834724315	0.917714273	0.956191436	0.985049300	0.993599788	
29	0.813848159	0.905265780	0.948006485	0.981842877	0.991934433	
30	0.792540293	0.892206120	0.939156137	0.978281152	0.990018656	
31	0.770946030	0.878615325	0.929683765	0.97338651	0.987845045	
32	0.749197007	0.864571504	0.919636605	0.97011294	0.985408805	
33	0.727410865	0.850149892	0.902064929	0.96704189	0.98707625	
34	0.706666666	0.835955233	0.892064929	0.9604189	0.98707625	
35	0.684129229	0.820452232	0.886548234	0.955398233	0.97612236	
36	0.662832530	0.805305232	0.878706034	0.949890233	0.973023836	
37	0.641776845	0.790037056	0.862540485	0.944106825	0.969281636	
38	0.621108682	0.774699792	0.85009905	0.938064883	0.965292398	
39	0.600843763	0.759340681	0.837427146	0.931781610	0.961064032	
40	0.580194045	0.744002270	0.824567686	0.925806429	0.956660329	
41	0.561663666	0.728552682	0.812056666	0.918560429	0.9526089	
42	0.542452186	0.715552687	0.800444945	0.91165742	0.947036322	
43	0.524452188	0.698471023	0.785254442	0.904581643	0.941946726	
44	0.506621687	0.683555123	0.772021841	0.897349691	0.936668233	
45	0.489319372	0.668810670	0.758776824	0.889977465	0.931211952	
46	0.472548371	0.654257321	0.745546507	0.882480285	0.921381068	
47	0.456308493	0.639918781	0.732355540	0.87482853	0.919101055	
48	0.440987742	0.62578851	0.720198221	0.861657455	0.913888055	
49	0.425407765	0.611991156	0.706198217	0.85938274	0.907831909	
50	0.410734252	0.598253444	0.693230697	0.851526120	0.901653003	

P(U ≤ Uⁱ) (CONTINUEO)

M = 14

N	U ⁱ	27	28
14	0.999999950	1.000000000	
15	0.9999999626	0.999999987	
16	0.9999999532	0.999999997	
17	0.999995324	0.999999997	
18	0.999988461	0.999999558	
19	0.999975335	0.9999996263	
20	0.999952663	0.999991646	
21	0.999916464	0.999993293	
22	0.999862166	0.999969370	
23	0.999848440	0.999917686	
24	0.999676832	0.999915888	
25	0.999539027	0.999869982	
26	0.999359760	0.999807792	
27	0.999135676	0.999725954	
28	0.998861622	0.999620541	
29	0.998532758	0.999488171	
30	0.998144621	0.999333311	
31	0.997693170	0.999252654	
32	0.997177856	0.999896509	
33	0.996586553	0.999862009	
34	0.995925652	0.9998032355	
35	0.995190000	0.9997938574	
36	0.994377929	0.9997526289	
37	0.993488175	0.9997063255	
38	0.992519933	0.999656555	
39	0.991727201	0.999677689	
40	0.990346454	0.9995251997	
41	0.989141416	0.994669423	
42	0.987858129	0.993929061	
43	0.986497402	0.993130257	
44	0.985060284	0.992272561	
45	0.983548917	0.991359746	
46	0.982036060	0.99039712	
47	0.980306060	0.989344819	
48	0.9788575680	0.988251179	
49	0.976778801	0.987099933	
50	0.974915372	0.985889897	

P(U ≤ U¹) (CONTINUED)

m = 15

N	U ¹	2	3	4	5	6
15	0.000000013	0.000000193	0.000002721	0.000019147	0.000125917	
16	0.000000007	0.000000103	0.000001501	0.000010934	0.000074519	
17	0.000000004	0.000000057	0.000000848	0.000006392	0.000044997	
18	0.000000003	0.000000337	0.000000490	0.000003388	0.000027683	
19	0.000000001	0.000000011	0.000000075	0.000001444	0.000011026	
20	0.000000001	0.000000011	0.000000175	0.000001444	0.000011026	
21	0.000000000	0.000000006	0.000000107	0.000001912	0.000007122	
22	0.000000000	0.000000004	0.000000067	0.000000585	0.000004666	
23	0.000000000	0.000000002	0.000000042	0.000000381	0.000003098	
24	0.000000000	0.000000002	0.000000027	0.000000251	0.000002083	
25	0.000000000	0.000000001	0.000000012	0.000000168	0.000001111	
26	0.000000000	0.000000000	0.000000008	0.000000078	0.000000975	
27	0.000000000	0.000000000	0.000000005	0.000000054	0.000000475	
28	0.000000000	0.000000000	0.000000004	0.000000038	0.000000337	
29	0.000000000	0.000000000	0.000000002	0.000000027	0.000000241	
30	0.000000000	0.000000000	0.000000002	0.000000019	0.000000174	
31	0.000000000	0.000000000	0.000000001	0.000000014	0.000000113	
32	0.000000000	0.000000000	0.000000001	0.000000011	0.000000092	
33	0.000000000	0.000000000	0.000000001	0.000000007	0.000000068	
34	0.000000000	0.000000000	0.000000000	0.000000005	0.000000051	
35	0.000000000	0.000000000	0.000000000	0.000000004	0.000000038	
36	0.000000000	0.000000000	0.000000000	0.000000003	0.000000029	
37	0.000000000	0.000000000	0.000000000	0.000000002	0.000000022	
38	0.000000000	0.000000000	0.000000000	0.000000002	0.000000013	
39	0.000000000	0.000000000	0.000000000	0.000000001	0.000000010	
40	0.000000000	0.000000000	0.000000000	0.000000001	0.000000008	
41	0.000000000	0.000000000	0.000000000	0.000000001	0.000000005	
42	0.000000000	0.000000000	0.000000000	0.000000001	0.000000004	
43	0.000000000	0.000000000	0.000000000	0.000000001	0.000000003	
44	0.000000000	0.000000000	0.000000000	0.000000001	0.000000002	
45	0.000000000	0.000000000	0.000000000	0.000000001	0.000000001	
46	0.000000000	0.000000000	0.000000000	0.000000001	0.000000001	
47	0.000000000	0.000000000	0.000000000	0.000000001	0.000000001	
48	0.000000000	0.000000000	0.000000000	0.000000001	0.000000001	
49	0.000000000	0.000000000	0.000000000	0.000000001	0.000000001	
50	0.000000000	0.000000000	0.000000000	0.000000001	0.000000001	

P(U ≤ U¹) (CONTINUED)

m = 15

N	U ¹	7	8	9	10	11
15	0.000553400	0.002261331	0.006959240	0.019878490	0.045716989	
16	0.000339459	0.00144608	0.00410285	0.012595112	0.037797739	
17	0.000212628	0.000932923	0.003090252	0.009595512	0.023705012	
18	0.000120400	0.000422923	0.00103993	0.004698009	0.017264330	
19	0.000087346	0.000407421	0.001447663	0.004748432	0.012670278	
20	0.000057339	0.000274533	0.00107561	0.003396682	0.009369509	
21	0.000038175	0.000187230	0.000708920	0.00245092	0.006980381	
22	0.000025754	0.000129152	0.000503970	0.001783521	0.00523808	
23	0.000017591	0.000090056	0.000361798	0.001308395	0.003012189	
24	0.000011150	0.000062439	0.000246249	0.000872049	0.002307053	
25	0.000008483	0.000032354	0.000161645	0.000720497	0.002307053	
26	0.000005996	0.000032354	0.000141278	0.000540528	0.001778201	
27	0.000003274	0.000023457	0.000104983	0.000408308	0.001378952	
28	0.000002075	0.000017128	0.000078607	0.000310472	0.001075626	
29	0.000002232	0.000012605	0.00059285	0.00237575	0.000843761	
30	0.000001634	0.000009347	0.00045022	0.00182829	0.00066117	
31	0.000001205	0.00000698	0.000324626	0.00114528	0.000527593	
32	0.000000891	0.000004549	0.00024474	0.00086334	0.00040381	
33	0.000000700	0.000003673	0.000204484	0.0006794	0.000270720	
34	0.000000505	0.000003026	0.00015946	0.00053729	0.000218725	
35	0.000000383	0.000002319	0.00012480	0.00053729	0.000218725	
36	0.000000293	0.000001787	0.0000981	0.00042693	0.000177476	
37	0.000000225	0.000001385	0.00007764	0.0003409	0.000144602	
38	0.000000174	0.000000879	0.00004662	0.00027320	0.000108281	
39	0.000000135	0.000000684	0.00003462	0.00019200	0.000095233	
40	0.000000100	0.000000664	0.00003949	0.00017787	0.000080057	
41	0.000000082	0.000000525	0.00003180	0.00014437	0.000066219	
42	0.000000065	0.000000417	0.00002572	0.00011763	0.000054962	
43	0.000000051	0.000000332	0.00002082	0.00009623	0.000045771	
44	0.000000041	0.000000266	0.00001772	0.00007895	0.000038240	
45	0.000000033	0.000000214	0.00001392	0.00006501	0.000026937	
46	0.000000026	0.000000140	0.00000942	0.00004452	0.000022709	
47	0.000000017	0.000000114	0.00000778	0.00003087	0.000016274	
48	0.000000014	0.000000093	0.00000645	0.000003087	0.000016274	
49	0.000000011	0.000000076	0.00000537	0.000002582	0.000013832	
50	0.000000011	0.000000076	0.00000537	0.000002582	0.000013832	

P(U ≤ U⁰) (CONTINUED)

n = 15

N	U ⁰	12	13	14	15	16
15	0.097393989	0.174909488	0.291182737	0.424066450	0.575933550	
16	0.072805289	0.106151739	0.181162738	0.300270308	0.439575522	
17	0.054620528	0.089214573	0.154626507	0.251889166	0.380579647	
18	0.041153405	0.089595284	0.154626507	0.251889166	0.380579647	
19	0.031154584	0.0650952479	0.125116474	0.210936467	0.328632458	
20	0.023704277	0.051179249	0.101350937	0.176608470	0.283095319	
21	0.018129645	0.040428173	0.082237913	0.147938934	0.243504054	
22	0.013939255	0.032062225	0.066870009	0.124087654	0.209281410	
23	0.010844949	0.024042025	0.0445644695	0.101855479	0.178854683	
24	0.008371482	0.020429046	0.0445644695	0.081608354	0.156441583	
25	0.006537869	0.016409772	0.036506166	0.073827983	0.132886714	
26	0.005131899	0.013236660	0.030005136	0.062344331	0.114360839	
27	0.004048219	0.010721389	0.024735044	0.052762354	0.098521226	
28	0.003208783	0.008719438	0.0202151800	0.044754551	0.084979794	
29	0.002552349	0.006179470	0.01696280	0.038023344	0.073339800	
30	0.002044242	0.004583880	0.014108550	0.027699334	0.065910000	
31	0.001642604	0.004801800	0.01170615	0.027699334	0.055005710	
32	0.001325524	0.003965542	0.009849001	0.023717154	0.047731272	
33	0.001074098	0.003286681	0.008264993	0.020355178	0.041487602	
34	0.000873859	0.002733536	0.006955505	0.017510428	0.036121552	
35	0.000713715	0.002281182	0.005869856	0.015097874	0.031503241	
36	0.000588515	0.001909400	0.004967228	0.011007228	0.027525251	
37	0.000464242	0.001323586	0.003685486	0.0110082	0.027525251	
38	0.000387529	0.001323586	0.003685486	0.009808494	0.021114764	
39	0.000329361	0.001142158	0.003058038	0.008531980	0.018541473	
40	0.000273787	0.000967987	0.026164694	0.007437191	0.016309242	
41	0.000228320	0.000822690	0.02241071	0.006496210	0.014369682	
42	0.000196994	0.000701114	0.019250401	0.005685713	0.012681646	
43	0.000160251	0.000599090	0.01658028	0.004980220	0.012100081	
44	0.000137588	0.000440574	0.01137792	0.003855567	0.008801334	
45	0.000137398	0.000440574	0.01137792	0.003855567	0.008801334	
46	0.000096287	0.000379455	0.01072961	0.003401128	0.007816860	
47	0.000081692	0.000327453	0.009932025	0.003004844	0.0069553072	
48	0.000069487	0.000283216	0.000811251	0.002659374	0.0061193978	
49	0.000059254	0.000245499	0.000707530	0.002357640	0.005525852	
50	0.000050650	0.000213264	0.000618264	0.002093622	0.004936889	

P(U ≤ U⁰) (CONTINUED)

m = 15

N	U ⁰	17	18	19	20	21
15	0.700817263	0.875090512	0.902606011	0.954283011	0.980121510	
16	0.664375407	0.770972548	0.863848262	0.930528261	0.967202261	
17	0.578076836	0.714711299	0.829825486	0.901951118	0.950532261	
18	0.517350408	0.658125309	0.775437727	0.869287661	0.930290118	
19	0.461040448	0.602643436	0.728512767	0.833403863	0.906824335	
20	0.409548452	0.549312441	0.681311763	0.791951532	0.840064885	
21	0.362960455	0.489842448	0.631223763	0.755767024	0.82134417	
22	0.324860155	0.4489424904	0.589499802	0.715110212	0.821398493	
23	0.283869947	0.39796623	0.545525152	0.674658446	0.790518411	
24	0.250758100	0.367891251	0.504546593	0.634694539	0.758335087	
25	0.221474812	0.331287147	0.464550221	0.595650155	0.725798101	
26	0.195636617	0.298044097	0.428898103	0.557855668	0.693261114	
27	0.172879399	0.267972059	0.394762273	0.521554848	0.661937172	
28	0.152859891	0.240852610	0.363064200	0.484664254	0.5928363768	
29	0.135261348	0.212082461	0.330338183	0.454020156	0.568292182	
30	0.119526161	0.195261331	0.291752933	0.422946184	0.539222983	
31	0.106205166	0.174897769	0.258555395	0.366251868	0.511237107	
32	0.094258627	0.157295687	0.221858178	0.340570103	0.484387989	
33	0.083752450	0.141536422	0.237843042	0.304570103	0.448387989	
34	0.074507014	0.127432416	0.218581718	0.316597120	0.404203424	
35	0.066364645	0.114811472	0.203339940	0.293515540	0.392023420	
36	0.059187297	0.093517929	0.184730885	0.234522240	0.410877342	
37	0.052291343	0.092406606	0.170013992	0.254128612	0.388712003	
38	0.0462960514	0.086559212	0.156495571	0.236189072	0.367683348	
39	0.042314020	0.0742525260	0.144129338	0.219548092	0.347759973	
40	0.037934867	0.068987044	0.132216525	0.204121529	0.328905185	
41	0.034053345	0.062471633	0.122465799	0.188276680	0.312979056	
42	0.030608705	0.056524809	0.112293030	0.176581760	0.294203566	
43	0.027547985	0.050255024	0.096378965	0.152975320	0.263338212	
44	0.024825024	0.044655024	0.089122920	0.142464658	0.249189123	
45	0.0220236108	0.038588999	0.082432006	0.132732513	0.235848554	
46	0.018304225	0.035145882	0.076314376	0.123720522	0.223273427	
47	0.016576876	0.032040766	0.070700491	0.115373951	0.211421891	
48	0.015030486	0.029237936	0.065545861	0.107642006	0.200253526	
49	0.013644394	0.026705651	0.060810044	0.100477566	0.189729489	

P(U ≤ U⁰) (CONTINUED)

M = 15

N	U ⁰	22	23	24	25	26
15	0.993040760	0.997738669	0.999447000	0.999874083	0.999980853	
16	0.987206260	0.995389715	0.998696161	0.999660541	0.999936078	
17	0.978871260	0.991752624	0.997373583	0.999247235	0.999832752	
18	0.96783092	0.986600079	0.995287015	0.998546116	0.999630483	
19	0.957565151	0.978625631	0.993545819	0.997579173		
20	0.937565151	0.971192629	0.988153719	0.995893885	0.99873900	
21	0.918565448	0.960835241	0.982800613	0.997807049	0.99889387	
22	0.897346691	0.948761372	0.976182535	0.991035665	0.996748407	
23	0.874195052	0.935050793	0.968244800	0.987608020	0.995214987	
24	0.849438644	0.919836850	0.958988800	0.983658765	0.993246751	
25	0.823409060	0.903272576	0.948447892	0.978564772	0.990799754	
26	0.796793404	0.885252326	0.936891044	0.962532677	0.984838567	
27	0.768793404	0.864976600	0.926891050	0.959397866	0.980276946	
28	0.740781613	0.847128089	0.909810050	0.959397866	0.980276946	
29	0.712635794	0.826907819	0.899439379	0.951568211	0.975650332	
30	0.684568980	0.805131087	0.879164448	0.943068639	0.970456149	
31	0.656763659	0.784989851	0.862705699	0.933939469	0.964700803	
32	0.629373220	0.763618819	0.845630671	0.924225363	0.958396968	
33	0.600252410	0.742130325	0.828057001	0.913073882	0.91562647	
34	0.571620266	0.720202626	0.809454632	0.903232320	0.94365935	
35	0.520835626	0.699276229	0.791610632	0.892056234	0.936395635	
36	0.4556137105	0.678070429	0.773326431	0.880489434	0.928117435	
37	0.502266740	0.657114108	0.754714674	0.868582434	0.915416166	
38	0.479254250	0.636467793	0.736051738	0.856382338	0.910323641	
39	0.457117160	0.615182171	0.717505361	0.843934345	0.900872387	
40	0.435804790	0.585204549	0.6981281446	0.831281446	0.884824446	
41	0.414889320	0.567952259	0.684040052	0.818928152	0.881024473	
42	0.395990403	0.547986842	0.6621403080	0.805520752	0.870692382	
43	0.377350543	0.529362088	0.644106697	0.792486394	0.860130079	
44	0.359552016	0.502136614	0.626326653	0.779394067	0.849367743	
45	0.342573103	0.490387272	0.608333234	0.766274003	0.838434356	
46	0.326389467	0.486893814	0.59561896	0.753153939	0.827357580	
47	0.310974796	0.470431830	0.574803791	0.740059779	0.81663673	
48	0.298301488	0.455066120	0.55830571	0.714035239	0.808180228	
49	0.2828341009	0.434055347	0.542161637	0.714035239	0.79522154	
50	0.269064532	0.424128480	0.526411676	0.701145469	0.782119665	

P(U ≤ U⁰) (CONTINUED)

M = 15

N	U ⁰	27	28	29	30
15	0.999957279	0.99999807	0.999999987	1.000000000	
16	0.999989066	0.999988849	0.999999897	0.999999997	
17	0.999967871	0.99995588	0.999995547	0.999999972	
18	0.999936533	0.99996854	0.999996263	0.999999560	
19	0.999936533	0.99996854	0.999996263	0.999999560	
20	0.999969271	0.999923171	0.999991646	0.999998807	
21	0.999482071	0.999781912	0.999983293	0.999997215	
22	0.991615337	0.997773794	0.999969370	0.999994205	
23	0.998725995	0.996261280	0.999947640	0.99998897	
24	0.998140743	0.999414919	0.999915388	0.99980497	
25	0.998398922	0.9988625334	0.999806990	0.99980496	
26	0.994646662	0.9987250271	0.999725946	0.999921699	
27	0.995298982	0.998250271	0.999725946	0.999921699	
28	0.993928653	0.997634999	0.999620541	0.999885280	
29	0.992322570	0.996882498	0.999488171	0.999837145	
30	0.99047009	0.995980012	0.993925317	0.999775106	
31	0.988363367	0.99416078	0.99928334	0.99969881	
32	0.985991116	0.993610668	0.998854594	0.9999141	
33	0.98336982	0.982629575	0.998620096	0.999482536	
34	0.9804067082	0.980664952	0.998302355	0.999341729	
35	0.977324313	0.988868299	0.997938574	0.999175430	
36	0.973913590	0.986877425	0.997526289	0.998981413	
37	0.970249898	0.984687881	0.997063295	0.998757548	
38	0.966339610	0.982298576	0.995647652	0.998501811	
39	0.962190279	0.979709577	0.99477689	0.998216336	
40	0.955700700	0.965626564	0.993515171	0.997124271	
41	0.943209376	0.971953399	0.994669423	0.997525089	
42	0.948397049	0.970763653	0.993929065	0.997124294	
43	0.943383845	0.967399354	0.993130257	0.996863572	
44	0.938180484	0.963851330	0.992272561	0.996201767	
45	0.932797894	0.960124891	0.991355746	0.995677873	
46	0.927247098	0.956226035	0.990331882	0.994500552	
47	0.921539125	0.921618120	0.98444816	0.994500552	
48	0.91584933	0.921618150	0.987051179	0.993146586	
49	0.909695339	0.9430555987	0.987099334	0.993146521	
50	0.903590360	0.930371118	0.985889897	0.992402252	

P(U ≤ U^t) (CONTINUED)

n = 16

n	U ^t	2	3	4	5	6
16	0.000000003	0.000000053	0.000000802	0.000006042	0.000042726	
17	0.000000002	0.000000028	0.000000449	0.000003422	0.000025020	
18	0.000000001	0.000000039	0.000000142	0.000001172	0.000009086	
19	0.000000000	0.000000005	0.000000083	0.000000707	0.000005621	
20	0.000000000	0.000000003	0.000000049	0.000000034	0.000003533	
21	0.000000000	0.000000002	0.000000039	0.000000271	0.000002254	
22	0.000000000	0.000000001	0.000000019	0.000000172	0.000001458	
23	0.000000000	0.000000001	0.000000012	0.000000119	0.0000011956	
24	0.000000000	0.000000000	0.000000005	0.000000073	0.000000256	
25	0.000000000	0.000000000	0.000000003	0.000000048	0.000000026	
26	0.000000000	0.000000000	0.000000005	0.000000032	0.000000289	
27	0.000000000	0.000000000	0.000000003	0.000000021	0.00000198	
28	0.000000000	0.000000000	0.000000001	0.00000015	0.00000137	
29	0.000000000	0.000000000	0.000000001	0.00000010	0.00000096	
30	0.000000000	0.000000000	0.000000001	0.00000009	0.00000088	
31	0.000000000	0.000000000	0.000000001	0.00000005	0.00000048	
32	0.000000000	0.000000000	0.000000001	0.00000004	0.00000035	
33	0.000000000	0.000000000	0.000000001	0.00000003	0.00000025	
34	0.000000000	0.000000000	0.000000001	0.00000002	0.00000018	
35	0.000000000	0.000000000	0.000000001	0.00000001	0.00000013	
36	0.000000000	0.000000000	0.000000001	0.00000001	0.00000010	
37	0.000000000	0.000000000	0.000000001	0.00000001	0.00000010	
38	0.000000000	0.000000000	0.000000001	0.00000001	0.00000005	
39	0.000000000	0.000000000	0.000000001	0.00000001	0.00000004	
40	0.000000000	0.000000000	0.000000001	0.00000001	0.00000003	
41	0.000000000	0.000000000	0.000000001	0.00000001	0.00000002	
42	0.000000000	0.000000000	0.000000001	0.00000001	0.00000002	
43	0.000000000	0.000000000	0.000000001	0.00000001	0.00000002	
44	0.000000000	0.000000000	0.000000001	0.00000001	0.00000001	
45	0.000000000	0.000000000	0.000000001	0.00000001	0.00000001	
46	0.000000000	0.000000000	0.000000001	0.00000001	0.00000001	
47	0.000000000	0.000000000	0.000000001	0.00000001	0.00000001	
48	0.000000000	0.000000000	0.000000001	0.00000001	0.00000001	
49	0.000000000	0.000000000	0.000000001	0.00000001	0.00000001	
50	0.000000000	0.000000000	0.000000001	0.00000001	0.00000001	

P(U ≤ U^t) (CONTINUED)

m = 16

n	U ^t	7	8	9	10	11
16	0.000201690	0.000890523	0.002957042	0.009156649	0.022795740	
17	0.000122208	0.000558957	0.001923796	0.006182100	0.015976194	
18	0.000142208	0.000356181	0.001268674	0.004216729	0.011292062	
19	0.000047337	0.000230237	0.000847523	0.002905146	0.008049201	
20	0.000030190	0.000150853	0.000573174	0.002021130	0.005785817	
21	0.000019543	0.000100113	0.000392179	0.001419446	0.004193065	
22	0.000012829	0.000067249	0.000271324	0.000905995	0.003063072	
23	0.000008533	0.000045694	0.000185624	0.000518673	0.001672434	
24	0.000005746	0.000031388	0.000093985	0.000376919	0.001249349	
25	0.000003944	0.000021526	0.000059490	0.000376919	0.000939777	
26	0.000002696	0.000015266	0.000068688	0.000276090	0.000939777	
27	0.000001876	0.000010798	0.000049833	0.000203740	0.000711635	
28	0.000001319	0.000007706	0.000036450	0.000151424	0.000542337	
29	0.000000935	0.000005546	0.000026868	0.000113312	0.000415865	
30	0.000000669	0.000004023	0.000019953	0.00006339	0.000248847	
31	0.000000481	0.000002941	0.000014144	0.000064492	0.000190946	
32	0.000000329	0.000002455	0.000012236	0.000049331	0.000152189	
33	0.000000208	0.000001606	0.000008519	0.000037836	0.000015936	
34	0.000000190	0.000001199	0.000006493	0.000029181	0.0000115936	
35	0.000000141	0.000000900	0.000004980	0.000022627	0.0000094978	
36	0.000000103	0.000000681	0.000003842	0.000017635	0.0000075567	
37	0.000000080	0.000000517	0.000002979	0.000013876	0.000005224	
38	0.000000060	0.000000396	0.000002323	0.000010476	0.0000046178	
39	0.000000046	0.000000295	0.000001433	0.000008594	0.0000039076	
40	0.000000036	0.000000235	0.000001134	0.000006824	0.0000031625	
41	0.000000027	0.000000182	0.000000901	0.000004542	0.0000025694	
42	0.000000021	0.000000142	0.000000719	0.000003504	0.0000020954	
43	0.000000016	0.000000112	0.000000576	0.000002828	0.0000017154	
44	0.000000013	0.000000088	0.000000457	0.000001863	0.0000011610	
45	0.000000010	0.000000069	0.000000453	0.000001863	0.0000009600	
46	0.000000006	0.000000044	0.000000303	0.000001519	0.0000007963	
47	0.000000005	0.000000035	0.000000247	0.000001243	0.0000006626	
48	0.000000004	0.000000028	0.000000201	0.000001021	0.0000005529	
49	0.000000003	0.000000023	0.000000165	0.000000841	0.0000004628	
50	0.000000000	0.000000000	0.000000001	0.000000001	0.000000001	

$\pi(U \leq U^*)$ (CONTINUED)

$m = 16$

N	U ₁	12	13	14	15	16
16	0.052801739	0.102811739	0.186161738	0.293326022	0.431108674	
17	0.038460029	0.077806739	0.146507344	0.239753880	0.365928666	
18	0.028154938	0.059070210	0.115279796	0.195579205	0.309145512	
19	0.020724154	0.045057814	0.090788477	0.15944471	0.260326749	
20	0.014255020	0.030386550	0.074305250	0.107020193	0.218361294	
21	0.011425502	0.026691593	0.056254399	0.106119193	0.183614274	
22	0.008558400	0.020464964	0.044888672	0.086757886	0.154047693	
23	0.006448960	0.015885518	0.035696641	0.071056930	0.129255738	
24	0.005887851	0.012390497	0.028467596	0.058325066	0.108524988	
25	0.003725924	0.00971098	0.022781793	0.047989788	0.091203494	
26	0.002856175	0.00764168	0.018293820	0.039587123	0.076741764	
27	0.002303955	0.006050100	0.0142089	0.032122007	0.054687638	
28	0.002129227	0.005091917	0.01918007	0.021920007	0.05468209	
29	0.001328710	0.003629034	0.009671099	0.022584957	0.046151261	
30	0.001040138	0.002078329	0.007847073	0.018835772	0.039095342	
31	0.000818208	0.002478861	0.006432799	0.015752792	0.033182396	
32	0.000646668	0.002004389	0.005272977	0.013210977	0.028219801	
33	0.000534270	0.001627244	0.004336529	0.01110972	0.024047961	
34	0.000493732	0.001362623	0.00377729	0.00930052	0.020533731	
35	0.000372791	0.001262623	0.003796380	0.00920057	0.017571742	
36	0.000263708	0.000890844	0.00458684	0.006714260	0.015765398	
37	0.000212922	0.000734060	0.002074795	0.005706352	0.012943652	
38	0.000172583	0.000606953	0.001710113	0.004862001	0.011143262	
39	0.000140412	0.000503532	0.001432443	0.004152824	0.009612550	
40	0.000114654	0.000419085	0.001203231	0.003555669	0.008308553	
41	0.000093947	0.000349896	0.001203231	0.003555669	0.007195504	
42	0.000074454	0.000284986	0.000850000	0.002690000	0.00544577	
43	0.000063719	0.000246111	0.000724727	0.002263136	0.005445783	
44	0.000052731	0.000207304	0.000615206	0.001955454	0.004727520	
45	0.000043772	0.000175101	0.000523255	0.001693231	0.004125084	
46	0.000036445	0.000148299	0.000446577	0.001469245	0.003605890	
47	0.000030433	0.000125929	0.000381832	0.001277495	0.003157603	
48	0.000025484	0.000107204	0.0003637219	0.001112987	0.002769831	
49	0.000021399	0.000091489	0.000261040	0.000971547	0.002433799	
50	0.000018016	0.000078264	0.000241901	0.000849693	0.002142087	

$\pi(U \leq U^*)$ (CONTINUED)

$m = 16$

N	U ₁	17	18	19	20	21
16	0.568831326	0.706673978	0.813838262	0.897188261	0.947198261	
17	0.500000000	0.641957884	0.760256120	0.858399842	0.922193261	
18	0.436907607	0.578465491	0.705050276	0.815461963	0.892750144	
19	0.390124454	0.518837586	0.649844333	0.769719979	0.859626638	
20	0.350124454	0.464844333	0.609965276	0.724651936	0.824651936	
21	0.328581950	0.412272939	0.54435997	0.672465193	0.785703385	
22	0.2946537178	0.364328369	0.495169634	0.627465719	0.746530295	
23	0.212926274	0.322056539	0.49375182	0.581409329	0.706841769	
24	0.183262870	0.284224714	0.406935634	0.537083589	0.667231525	
25	0.158724810	0.250554035	0.367891251	0.494868485	0.628187142	
26	0.137118057	0.220716000	0.3372179924	0.454996655	0.590095060	
27	0.112578136	0.19436226	0.292663626	0.417619057	0.529655941	
28	0.102578136	0.170726732	0.243119056	0.389768793	0.57667175	
29	0.088865189	0.150726732	0.2143119056	0.350460250	0.484091742	
30	0.077080353	0.132795851	0.219461518	0.320572047	0.452015384	
31	0.066952250	0.117062356	0.197795304	0.293066363	0.421682306	
32	0.058237449	0.1032623921	0.17830804	0.267805101	0.393109887	
33	0.050733037	0.0911644971	0.160797746	0.244656571	0.366251868	
34	0.042633928	0.08055532	0.145797416	0.223482288	0.341094221	
35	0.033846481	0.070500400	0.12997117	0.202866377	0.313094000	
36	0.029855481	0.063084499	0.118294868	0.186495911	0.295617580	
37	0.029679597	0.055915118	0.106928027	0.170410759	0.275157267	
38	0.026061257	0.049615987	0.096725545	0.155757668	0.256112447	
39	0.022920627	0.040777056	0.087565273	0.142415278	0.238402780	
40	0.02019765	0.039202303	0.079337772	0.130269914	0.21947779	
41	0.017814322	0.034908030	0.71944396	0.119288484	0.206661136	
42	0.015742388	0.032963336	0.625296843	0.105997114	0.187664040	
43	0.013950703	0.02777602	0.534825002	0.099598499	0.179329119	
44	0.013950703	0.024825002	0.53531698	0.091662602	0.167124408	
45	0.010964670	0.022211988	0.49080582	0.084072240	0.155050137	
46	0.009748743	0.019897806	0.44706625	0.077158565	0.145307640	
47	0.008680421	0.017845954	0.40759767	0.070858907	0.135572058	
48	0.007740367	0.016024594	0.37195396	0.065116308	0.126542316	
49	0.006911944	0.014405983	0.339373752	0.059879072	0.118166042	
50	0.006180818	0.012965887	0.301059403	0.055100325	0.110394446	

P(U ≤ Uⁱ) (CONTINUED)

M = 16

N	U ⁱ	22	23	24	25	26
16	0.977204260	0.990843351	0.997042938	0.999109467	0.999798310	
17	0.963413624	0.984023806	0.994243731	0.998076202	0.999495630	
18	0.945747754	0.974655541	0.989985429	0.996372882	0.998927863	
19	0.945230422	0.962501030	0.989000101	0.993817900	0.997248473	
20	0.945230422	0.962501030	0.989000101	0.993817900	0.997248473	
21	0.871884183	0.930643018	0.96255718	0.985545457	0.99428472	
22	0.841782757	0.911057273	0.954353846	0.979610180	0.991637006	
23	0.809828405	0.889408983	0.9406476739	0.972394085	0.987998120	
24	0.776555795	0.866002933	0.924730849	0.963827933	0.983458765	
25	0.742463388	0.841115507	0.907266731	0.954054807	0.977967943	
26	0.707951250	0.811846333	0.888255661	0.933076436	0.971496837	
27	0.674553250	0.788245661	0.863076436	0.920864532	0.961496832	
28	0.639456664	0.761046602	0.846461022	0.917639705	0.955601670	
29	0.605981903	0.733421525	0.824074629	0.903403969	0.946216628	
30	0.573347693	0.705711021	0.809711111	0.8882293618	0.935924071	
31	0.54172384	0.678134691	0.777342577	0.872416801	0.924776518	
32	0.511123710	0.655852522	0.753367338	0.855882153	0.912834828	
33	0.481001782	0.624003401	0.728081202	0.838196350	0.90165164	
34	0.452400178	0.597204226	0.705922257	0.808329432	0.88681984	
35	0.4257340323	0.572042226	0.680905429	0.803329432	0.872929434	
36	0.402011207	0.547093426	0.657004198	0.785233431	0.858507279	
37	0.377999292	0.522913056	0.633404488	0.766914970	0.843645131	
38	0.3555286582	0.499538686	0.610188696	0.748499731	0.828412773	
39	0.333941785	0.477000292	0.587425587	0.730058259	0.812977231	
40	0.312615642	0.455209639	0.565209639	0.68540444	0.781147888	
41	0.294269143	0.434717312	0.543716262	0.693269143	0.781147558	
42	0.276695139	0.414490785	0.5236113	0.675177411	0.765069352	
43	0.259880211	0.395352501	0.501866340	0.657199023	0.748919274	
44	0.244095451	0.377045434	0.482005947	0.639446717	0.732744951	
45	0.229287616	0.359552016	0.462791864	0.621953298	0.716589826	
46	0.215403831	0.342851452	0.444230241	0.604746656	0.700493298	
47	0.2026352149	0.326120402	0.426322202	0.587850196	0.68449084	
48	0.187884491	0.297266006	0.392452000	0.555061408	0.652891457	
49	0.168092659	0.283489085	0.376473809	0.539197075	0.637347617	

P(U ≤ Uⁱ) (CONTINUED)

M = 16

N	U ⁱ	27	28	29	30	31
16	0.999957274	0.999993958	0.999999198	0.999999947	0.999999997	
17	0.999877792	0.999978580	0.99996578	0.99999963	0.999999972	
18	0.998991016	0.999940784	0.999973379	0.999999292	0.999999560	
19	0.994126016	0.999910286	0.999941260	0.999989260	0.999998807	
20	0.998939094	0.999718762	0.999941535	0.999989260	0.999998807	
21	0.998215115	0.999479463	0.999885583	0.999976143	0.999997215	
22	0.997187489	0.999109295	0.999975525	0.999952370	0.999994205	
23	0.995800138	0.998570085	0.999658279	0.99991266	0.999988977	
24	0.993996673	0.997822200	0.999640424	0.999850494	0.999980497	
25	0.99174907	0.996826309	0.999187388	0.999653198	0.999984669	
26	0.988986314	0.995544888	0.998355474	0.999660533	0.999984669	
27	0.985986314	0.995544888	0.998355474	0.9999448250	0.999921699	
28	0.981883030	0.991991245	0.997767368	0.999211399	0.999885280	
29	0.977502803	0.989662612	0.997085353	0.998056548	0.999837145	
30	0.972562881	0.986936568	0.996176795	0.998523519	0.999775106	
31	0.967067059	0.983797383	0.995150103	0.998052302	0.999596881	
32	0.961025553	0.980234444	0.993955080	0.997462342	0.999825141	
33	0.954454093	0.976242068	0.992512030	0.998070732	0.99982536	
34	0.949806395	0.971981319	0.971562461	0.984784094	0.997124294	
35	0.949806395	0.966966678	0.989280584	0.995101082	0.999175439	
36	0.931781127	0.961167669	0.987340419	0.994056377	0.998981413	
37	0.923326453	0.956016226	0.985203520	0.992875612	0.998757548	
38	0.914472972	0.949937340	0.982868539	0.991553692	0.998501811	
39	0.905252237	0.943476377	0.980353570	0.990066459	0.998473046	
40	0.895696202	0.936650638	0.978695205	0.989776539	0.998473046	
41	0.889161680	0.927465205	0.974769257	0.986703616	0.997525089	
42	0.87575586	0.921981319	0.971562461	0.984784094	0.997124294	
43	0.865333439	0.914178543	0.968257351	0.982711215	0.996683572	
44	0.854750333	0.906091965	0.965768115	0.980484941	0.996201767	
45	0.843985152	0.897743180	0.961100854	0.978105944	0.995677873	
46	0.833065553	0.889153818	0.957260997	0.975532330	0.995677873	
47	0.822017864	0.880345343	0.953254697	0.973095520	0.994500552	
48	0.810867023	0.871338803	0.947884843	0.970068480	0.993845856	
49	0.799636532	0.862155144	0.944768924	0.967097100	0.993146521	
50	0.788348450	0.852814190	0.940303409	0.963984701	0.992402252	

P(U ≤ U*) (CONTINUED)

M = 16

N	0*	32
16	1.000000000	
17	0.999999999	
18	0.999999992	
19	0.999999962	
20	0.999999867	
21	0.999999724	
22	0.999999605	
23	0.999998021	
24	0.999996099	
25	0.999992865	
26	0.999987731	
27	0.999979969	
28	0.999961113	
29	0.999952952	
30	0.999931554	
31	0.999903260	
32	0.999866714	
33	0.999820472	
34	0.999763023	
35	0.99971807	
36	0.99960836	
37	0.999507708	
38	0.999399627	
39	0.999252419	
40	0.999094545	
41	0.998914513	
42	0.998710970	
43	0.998484313	
44	0.998227491	
45	0.997945218	
46	0.997634373	
47	0.997293922	
48	0.996922928	
49	0.996520542	
50	0.996086009	

P(U ≤ U*) (CONTINUED)

M = 17

N	0*	2	3	4	5	6
17	0.000000001	0.000000015	0.000000234	0.000001879	0.000014221	
18	0.000000000	0.000000008	0.000000128	0.000001057	0.000008250	
19	0.000000000	0.000000004	0.000000071	0.000000607	0.000004878	
20	0.000000000	0.000000002	0.000000041	0.000000356	0.000002936	
21	0.000000000	0.000000001	0.00000014	0.000000129	0.000001117	
22	0.000000000	0.000000000	0.00000008	0.000000080	0.000000705	
23	0.000000000	0.000000000	0.000000035	0.000000050	0.000000451	
24	0.000000000	0.000000000	0.000000003	0.000000032	0.000000292	
25	0.000000000	0.000000000	0.000000001	0.000000021	0.000000191	
26	0.000000000	0.000000000	0.000000001	0.000000013	0.000000127	
27	0.000000000	0.000000000	0.000000001	0.000000006	0.000000055	
28	0.000000000	0.000000000	0.000000001	0.000000006	0.000000058	
29	0.000000000	0.000000000	0.000000000	0.000000004	0.000000069	
30	0.000000000	0.000000000	0.000000000	0.000000003	0.000000027	
31	0.000000000	0.000000000	0.000000000	0.000000002	0.000000019	
32	0.000000000	0.000000000	0.000000000	0.000000001	0.000000013	
33	0.000000000	0.000000000	0.000000000	0.000000001	0.000000009	
34	0.000000000	0.000000000	0.000000000	0.000000001	0.000000007	
35	0.000000000	0.000000000	0.000000000	0.000000000	0.000000005	
36	0.000000000	0.000000000	0.000000000	0.000000000	0.000000004	
37	0.000000000	0.000000000	0.000000000	0.000000000	0.000000003	
38	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
39	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
40	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
41	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
42	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
43	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
44	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
*	*	*	*	*	*	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ U^t) (CONTINUED)

M = 17

N	U ^t	7	8	9	10	11
17	0.000071814	0.000340583	0.001214881	0.004052969	0.010866232	
18	0.000043018	0.000210864	0.000777332	0.002686548	0.007459593	
19	0.000026233	0.000132534	0.000504581	0.00180126	0.005168530	
20	0.000016268	0.000084501	0.000318484	0.001218884	0.003613882	
21	0.000010247	0.000054609	0.000220968	0.000833724	0.002549439	
22	0.000006550	0.000035746	0.000148899	0.000375861	0.001814132	
23	0.000004245	0.000022682	0.000104234	0.000404864	0.000941747	
24	0.000001853	0.000010754	0.000048866	0.000282484	0.00094156	
25	0.000001246	0.000007362	0.000034121	0.000143449	0.000504233	
26	0.000001124	0.000005847	0.000024182	0.000103467	0.000373039	
27	0.000000847	0.000005089	0.000024182	0.000103467	0.000373039	
28	0.000000582	0.000003552	0.000017287	0.000075290	0.000277896	
29	0.000000403	0.000002509	0.000012461	0.000050592	0.000208400	
30	0.000000329	0.000001901	0.000007234	0.000030132	0.000119439	
31	0.000000200	0.000001271	0.000006524	0.000030130	0.000119439	
32	0.000000142	0.000000917	0.000004887	0.000022509	0.000091236	
33	0.000000102	0.000000668	0.000003622	0.000016920	0.000070089	
34	0.000000074	0.000000488	0.000002711	0.000012795	0.000054139	
35	0.000000054	0.000000359	0.000002039	0.000009731	0.000042038	
36	0.000000040	0.000000266	0.000001543	0.000007442	0.000032807	
37	0.000000022	0.000000119	0.000000898	0.000004421	0.000020272	
38	0.000000016	0.000000113	0.000000691	0.000003433	0.000016045	
39	0.000000012	0.000000088	0.000000534	0.000002678	0.000012755	
40	0.000000009	0.000000065	0.000000415	0.000002099	0.000010182	
41	0.000000005	0.000000050	0.000000324	0.000001653	0.000008161	
42	0.000000007	0.000000039	0.000000254	0.000001307	0.000006567	
43	0.000000005	0.000000039	0.000000254	0.000001307	0.000006567	
44	0.000000004	0.000000039	0.000000254	0.000001307	0.000006567	
45	0.000000003	0.000000039	0.000000254	0.000001307	0.000006567	
46	0.000000002	0.000000018	0.000000126	0.000000661	0.000003499	
47	0.000000002	0.000000014	0.000000101	0.000000531	0.000002857	
48	0.000000002	0.000000011	0.000000081	0.000000428	0.000002340	
49	0.000000001	0.000000009	0.000000065	0.000000346	0.000001923	
50	0.000000001	0.000000007	0.000000052	0.000000221	0.000001585	

P(U ≤ U^t) (CONTINUED)

M = 17

N	U ^t	12	13	14	15	16
17	0.027218111	0.057196557	0.112157042	0.190672019	0.302836273	
18	0.019373102	0.042207334	0.085890213	0.151414530	0.249478135	
19	0.013874558	0.031286615	0.065868894	0.120212474	0.204903769	
20	0.010000544	0.023300659	0.050626808	0.095510847	0.167994387	
21	0.007255400	0.017451499	0.039020538	0.075996047	0.137621730	
22	0.005298353	0.013137851	0.030171822	0.060589627	0.123343353	
23	0.003894473	0.008249981	0.027467297	0.053896862	0.09379100	
24	0.0028844561	0.007589737	0.014254644	0.031184458	0.062280035	
25	0.001606262	0.00453172	0.011187799	0.025138096	0.051251952	
26	0.001210295	0.003442978	0.008815373	0.020327648	0.042255791	
27	0.000917255	0.002675493	0.00973409	0.016490223	0.034095863	
28	0.000699098	0.002089414	0.00537939	0.013420283	0.028916039	
29	0.000535151	0.001639600	0.004455905	0.008974030	0.01984481	
30	0.000416779	0.001023812	0.00353245	0.008974030	0.019948810	
31	0.000314622	0.000814659	0.002838213	0.007374213	0.016631356	
32	0.000248738	0.000814659	0.002288310	0.006078213	0.013898647	
33	0.000194505	0.000650697	0.001851613	0.005025462	0.011642753	
34	0.000152805	0.000522028	0.001503546	0.004157665	0.009776337	
35	0.000120585	0.000420492	0.001225119	0.003466581	0.008228661	
36	0.000095573	0.000340299	0.001001611	0.002891847	0.008228661	
37	0.000071538	0.000244958	0.000721611	0.002029600	0.004976118	
38	0.000060798	0.000224958	0.000616044	0.002029600	0.004976118	
39	0.000048773	0.000183841	0.000558030	0.001707325	0.004227373	
40	0.000039281	0.000150825	0.000462016	0.001440047	0.003599336	
41	0.000039281	0.000150825	0.000462016	0.001440047	0.003599336	
42	0.000031753	0.000124151	0.000383653	0.001217767	0.003071354	
43	0.000025755	0.000102521	0.000319499	0.001032409	0.002626493	
44	0.000020970	0.000089234	0.000268618	0.000877428	0.002250838	
45	0.000016020	0.000070502	0.000193594	0.000605500	0.001663314	
46	0.000014036	0.000058816	0.000155956	0.000638328	0.001663314	
47	0.0000111538	0.000049158	0.000157917	0.000546342	0.001439171	
48	0.000009514	0.000041200	0.000133267	0.000468657	0.001239019	
49	0.000007868	0.000034623	0.000112741	0.000402894	0.001072477	
50	0.000006525	0.000029173	0.000095605	0.000347095	0.000930066	

$P(U \leq U^*)$ (CONTINUEO)

M = 17

N	U*	17	18	19	20	21
17	0.529021058	0.570978942	0.6497163727	0.809327981	0.887842958	
18	0.365928666	0.503830610	0.634071334	0.756650840	0.848585470	
19	0.310767888	0.441774735	0.572781582	0.702171060	0.805682643	
20	0.26319035	0.385445009	0.5145556316	0.647442808	0.760396325	
21	0.2187692597	0.3290352689	0.410123394	0.5419385981	0.663886053	
22	0.187692597	0.290352689	0.346496087	0.492728730	0.610126544	
23	0.158361142	0.251121867	0.364496087	0.446614865	0.576127963	
24	0.133624949	0.216883356	0.32326998	0.446614865	0.576127963	
25	0.112810347	0.187148210	0.286265361	0.403737541	0.532956938	
26	0.095319085	0.161419784	0.253226311	0.362102021	0.491841675	
27	0.080630041	0.139219297	0.223848222	0.328006900	0.452997313	
28	0.069295460	0.118781567	0.178815510	0.298023310	0.432941776	
29	0.059295460	0.103658966	0.178815510	0.298023310	0.432941776	
30	0.049235137	0.08959528739	0.154462335	0.28005012	0.350905125	
31	0.041897197	0.077391855	0.136549619	0.213673814	0.321647688	
32	0.035724213	0.066967073	0.120774215	0.191745646	0.294654220	
33	0.0303517070	0.058010785	0.106888501	0.17205878	0.269814219	
34	0.02611876	0.050312545	0.094669072	0.154408502	0.247004618	
35	0.022429580	0.049391278	0.083915972	0.138695139	0.226605818	
36	0.019242952	0.049391278	0.083915972	0.138695139	0.226605818	
37	0.0162382302	0.034080768	0.066117699	0.111798395	0.189455579	
38	0.014283892	0.028844998	0.058776159	0.100482041	0.173467335	
39	0.012342412	0.025187387	0.052304557	0.090363742	0.158870276	
40	0.010684996	0.022025218	0.04659567	0.081316339	0.145549561	
41	0.009267469	0.019287918	0.041555583	0.073225151	0.133397330	
42	0.008052869	0.016233102	0.037110508	0.065981555	0.122312981	
43	0.00692869	0.014233102	0.031670508	0.059909855	0.112312981	
44	0.0061132654	0.013066441	0.029676118	0.0537010791	0.102981873	
45	0.005341010	0.011508895	0.0265816201	0.048516201	0.094569737	
46	0.004674212	0.010151484	0.023844663	0.043860373	0.086894149	
47	0.004097657	0.008966848	0.021410322	0.039684798	0.079888649	
48	0.003598253	0.007931545	0.019246237	0.035937428	0.073492582	
49	0.003164925	0.007025490	0.017320332	0.032571949	0.067650668	
50	0.002788284	0.006231453	0.015604525	0.029547234	0.062312602	

$P(U \leq U^*)$ (CONTINUEO)

M = 17

N	U*	22	23	24	25	26
17	0.942803443	0.972778189	0.989133768	0.995497051	0.998785919	
18	0.917229993	0.957792666	0.981619690	0.992540410	0.997504373	
19	0.87198014	0.939071432	0.971408108	0.987576446	0.995436055	
20	0.853416869	0.916839967	0.958353268	0.980839639	0.992371111	
21	0.816698233	0.891470728	0.942451974	0.972191035	0.988122974	
22	0.787577553	0.869470728	0.932451974	0.962191035	0.980122972	
23	0.737737769	0.83344228	0.922451974	0.942686602	0.948988021	0.975514892
24	0.697006836	0.801420225	0.8979324143	0.934518835	0.966986300	
25	0.656302726	0.768435260	0.854063741	0.918285102	0.956936847	
26	0.616143632	0.734795500	0.827251501	0.890445835	0.945389724	
27	0.576946140	0.7089494	0.799234531	0.881118168	0.932402691	
28	0.539032381	0.667090741	0.770347284	0.866367579	0.918045505	
29	0.502640445	0.636368411	0.742640445	0.838917359	0.901804550	
30	0.475202055	0.600690016	0.71112651	0.816847939	0.895760083	
31	0.403950222	0.538086225	0.651898590	0.770453140	0.849489506	
32	0.374738382	0.50827225	0.622740948	0.746742231	0.830204633	
33	0.347366861	0.479566254	0.594125267	0.722895830	0.810332632	
34	0.321793789	0.452291023	0.566179518	0.699049429	0.790002047	
35	0.297959559	0.424291952	0.533005658	0.675326660	0.769442894	
36	0.27598894	0.39132680	0.502264045	0.651916767	0.749442894	
37	0.255210964	0.377826158	0.487267927	0.628630167	0.727431747	
38	0.226130423	0.355532468	0.462802754	0.605829803	0.706395696	
39	0.21846298	0.34461519	0.439321217	0.583481826	0.685419964	
40	0.202120293	0.31457605	0.41680855	0.561637940	0.664580394	
41	0.187015513	0.295833423	0.395293523	0.54033950	0.643943771	
42	0.173064034	0.278187727	0.3575980	0.526818870	0.623564356	
43	0.160138398	0.260887070	0.355292000	0.50998346	0.603956556	
44	0.14799894	0.245988182	0.336528233	0.47998506	0.583793408	
45	0.133333739	0.231334784	0.318874564	0.461126705	0.564472279	
46	0.127219547	0.217578533	0.302070052	0.442889251	0.545569917	
47	0.117891129	0.204670103	0.286128597	0.425286852	0.527109965	
48	0.109287583	0.192561413	0.271017747	0.408316333	0.509110930	
49	0.101352189	0.181205890	0.256703934	0.391971233	0.491586738	

P(U ≤ U^t) (CONTINUEO)

m = 17

N	U ^t	27	28	29	30	31
17	0.999659417	0.999928186	0.999985779	0.999998121	0.999999766	
18	0.999422668	0.998810120	0.999956982	0.999992949	0.999998943	
19	0.998456982	0.999575139	0.999984041	0.999976461	0.999996546	
20	0.997249811	0.999160351	0.999774453	0.999499110	0.999990851	
21	0.995475738	0.998492380	0.999569752	0.999892964	0.999979154	
22	0.993024717	0.997491667	0.999746541	0.999793514	0.999957606	
23	0.998998580	0.996071137	0.998767939	0.999632841	0.999921141	
24	0.997157179	0.997170549	0.999092231	0.999369521	0.999883481	
25	0.9930722536	0.991700546	0.999095522	0.999037890	0.99988325	
26	0.974776114	0.988605003	0.996013336	0.998553336	0.999654003	
27	0.967861669	0.984833487	0.994531669	0.997908715	0.999484669	
28	0.959981894	0.980348078	0.992713266	0.997077442	0.999259533	
29	0.951156551	0.975123716	0.990311160	0.996033833	0.998968588	
30	0.941491892	0.969147856	0.98763259	0.994757581	0.998601743	
31	0.919208104	0.962946772	0.986360306	0.993351582	0.99826142	
32	0.919206561	0.962946772	0.981606590	0.993359861	0.997600849	
33	0.907246850	0.946755679	0.977798331	0.989288143	0.996948019	
34	0.894446480	0.937866179	0.973565242	0.986869236	0.996182031	
35	0.880954665	0.928314607	0.96898844	0.984131683	0.995295098	
36	0.866961955	0.918139937	0.963834565	0.981067967	0.994280242	
37	0.852498613	0.907385142	0.958350209	0.978673509	0.993131349	
38	0.838660159	0.896015089	0.953050289	0.973869520	0.992131352	
39	0.822433366	0.88219966	0.946206673	0.969880000	0.990411461	
40	0.806961590	0.872105488	0.939575955	0.965500567	0.988832719	
41	0.791278790	0.859501010	0.932596251	0.960790127	0.987104411	
42	0.775441499	0.846555448	0.925286728	0.955763724	0.985224820	
43	0.759502380	0.83331276	0.917667479	0.950430249	0.983193020	
44	0.743501316	0.819821790	0.909759224	0.944800016	0.978008835	
45	0.729024256	0.804223316	0.902860324	0.93786728	0.978008832	
46	0.711409499	0.79224058	0.93130522	0.93269622	0.97618607	
47	0.695641660	0.778272355	0.884511592	0.926248474	0.973550274	
48	0.679844634	0.764195142	0.875658314	0.919555007	0.970767815	
49	0.664179540	0.750063694	0.866620759	0.912630127	0.967841369	
50	0.648672679	0.735909900	0.857418886	0.905488375	0.964774078	

P(U ≤ U^t) (CONTINUEO)

m = 17

N	U ^t	32	33	34
17	0.999999985	0.999999999	1.000000000	
18	0.999999902	0.999999992	1.000000000	
19	0.999999583	0.999999962	0.999999998	
20	0.999998649	0.999999867	0.999999989	
21	0.999992392	0.999992620	0.999999960	
22	0.999991640	0.999990885	0.999999883	
23	0.999982645	0.999980821	0.999999703	
24	0.999966888	0.999960909	0.999999334	
25	0.999951526	0.999950365	0.999999111	
26	0.999902128	0.999877369	0.99997432	
27	0.999944888	0.999979969	0.999995468	
28	0.999763839	0.999968713	0.999992352	
29	0.999653366	0.999529533	0.99987727	
30	0.999507142	0.99931554	0.999981068	
31	0.999318520	0.99903260	0.99971784	
32	0.999205177	0.99867170	0.99993928	
33	0.998780389	0.99820402	0.99992551	
34	0.998426928	0.99763023	0.999921008	
35	0.998001381	0.99692807	0.999893664	
36	0.997497144	0.9960236	0.999859556	
37	0.996909932	0.99507708	0.999817669	
38	0.99623384	0.995389627	0.999766948	
39	0.99546343	0.995252459	0.999706577	
40	0.995203744	0.995056460	0.999664641	
41	0.992520329	0.99814513	0.99950833	
42	0.992539299	0.998710890	0.999453767	
43	0.991347303	0.998482313	0.999342336	
44	0.990041573	0.998227491	0.999215447	
45	0.98861984	0.9979545218	0.999072034	
46	0.987080420	0.997343573	0.998911060	
47	0.985422098	0.996923258	0.998532256	
48	0.981746422	0.996520542	0.998312990	
49	0.981746422	0.996520542	0.998312990	
50	0.979729030	0.996086009	0.998072213	

P(U ≤ U⁰) (CONTINUED)

M = 18

N	U ⁰	2	3	4	5	6
18	0.000000000	0.000000004	0.000000068	0.000000577	0.000004653	
19	0.000000000	0.000000002	0.00000037	0.000000322	0.000002677	
20	0.000000000	0.00000001	0.00000012	0.000000184	0.000001539	
21	0.000000000	0.00000001	0.00000012	0.000000163	0.000001536	
22	0.000000000	0.00000000	0.00000007	0.000000063	0.000000567	
23	0.000000000	0.00000000	0.00000004	0.000000038	0.000000349	
24	0.000000000	0.00000000	0.00000002	0.000000023	0.000000218	
25	0.000000000	0.00000000	0.00000001	0.000000014	0.000000138	
26	0.000000000	0.00000000	0.00000001	0.000000019	0.000000088	
27	0.000000000	0.00000000	0.00000001	0.00000004	0.000000057	
28	0.000000000	0.00000000	0.00000000	0.00000002	0.000000025	
29	0.000000000	0.00000000	0.00000000	0.000000002	0.000000017	
30	0.000000000	0.00000000	0.00000000	0.00000002	0.000000011	
31	0.000000000	0.00000000	0.00000000	0.00000001	0.000000011	
32	0.000000000	0.00000000	0.00000000	0.00000001	0.000000008	
33	0.000000000	0.00000000	0.00000000	0.00000001	0.000000005	
34	0.000000000	0.00000000	0.00000000	0.00000001	0.000000004	
35	0.000000000	0.00000000	0.00000000	0.00000000	0.000000003	
36	0.000000000	0.00000000	0.00000000	0.00000000	0.000000002	
37	0.000000000	0.00000000	0.00000000	0.00000000	0.000000001	
38	C	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
39	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
40	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
*	*	*	*	*	*	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ U⁰) (CONTINUED)

M = 19

N	U ⁰	7	8	9	10	11
18	0.000025034	0.000126939	0.000483606	0.001731940	0.004977608	
19	0.000014844	0.000077639	0.000305273	0.001129462	0.003354774	
20	0.000010950	0.000048204	0.000195368	0.00068467	0.002202928	
21	0.000005424	0.000019379	0.00006189	0.0000332525	0.0001088253	
22	0.000003422	0.000019379	0.00006189	0.0000332525	0.0001088253	
23	0.000002142	0.000012525	0.000055270	0.0000227548	0.0000761607	
24	0.000001385	0.000008195	0.000037136	0.0000156305	0.0000537647	
25	0.000000899	0.000005424	0.000025219	0.000010836	0.0000382727	
26	0.000000590	0.000003629	0.000017301	0.000007578	0.0000274643	
27	0.000000392	0.000002453	0.000011198	0.0000053456	0.0000198610	
28	0.000000263	0.000001675	0.000008702	0.000003966	0.000011496	
29	0.000000175	0.000001078	0.000005908	0.0000027241	0.0000106171	
30	0.000000122	0.000000902	0.000004201	0.0000019668	0.0000078439	
31	0.000000085	0.000000563	0.000003012	0.0000014302	0.0000058333	
32	0.000000059	0.000000398	0.000002175	0.0000010472	0.0000043656	
33	0.000000042	0.000000283	0.000001583	0.0000007712	0.0000032871	
34	0.000000030	0.000000203	0.000001160	0.00000057724	0.0000024896	
35	0.000000020	0.000000130	0.000000878	0.00000039262	0.0000014520	
36	0.000000015	0.000000107	0.000000635	0.0000003202	0.0000014520	
37	0.000000011	0.000000078	0.000000474	0.0000002420	0.0000011178	
38	0.000000008	0.000000058	0.000000356	0.0000001837	0.0000008648	
39	0.000000006	0.000000043	0.000000265	0.0000001402	0.0000006723	
40	0.000000004	0.000000032	0.000000205	0.0000001075	0.0000005251	
41	0.000000003	0.000000024	0.000000156	0.0000000828	0.0000004120	
42	0.000000002	0.000000018	0.000000120	0.0000000647	0.0000002747	
43	0.000000002	0.000000014	0.000000093	0.0000000499	0.0000002569	
44	0.000000001	0.0000000072	0.000000072	0.0000000389	0.0000002041	
45	0.000000001	0.000000008	0.000000056	0.0000000305	0.0000001628	
46	0.000000001	0.000000006	0.000000044	0.0000000241	0.0000001304	
47	0.000000001	0.000000005	0.000000034	0.000000019	0.0000001048	
48	0.000000000	0.000000004	0.000000027	0.0000000151	0.0000000845	
49	0.000000000	0.000000003	0.000000021	0.0000000120	0.0000000684	
50	0.000000000	0.000000002	0.000000017	0.000000006	0.0000000555	

P(U ≤ Uⁱ) (CONTINUED)

M = 18

N	U ⁱ	12	13	14	15	16
18	0.013416346	0.030293822	0.064048774	0.117092269	0.200446333	
19	0.009354875	0.021855084	0.047855520	0.090570521	0.160612511	
20	0.006569114	0.015854984	0.035855319	0.070141607	0.128509932	
21	0.004644008	0.015669198	0.026935475	0.054452828	0.095779527	
22	0.0032374122	0.006371523	0.019408615	0.033031096	0.065851801	
23	0.001247399	0.003481126	0.008957366	0.020301006	0.042429486	
24	0.001715038	0.004658517	0.011722867	0.025851566	0.052811431	
25	0.000673055	0.001977780	0.006874298	0.015998246	0.034159246	
26	0.000913319	0.002616456	0.006874298	0.015998246	0.034159246	
27	0.000673055	0.001977780	0.006874298	0.012652798	0.027563935	
28	0.000499123	0.001503335	0.004102770	0.010823349	0.022529642	
29	0.000499123	0.001503335	0.004102770	0.009031006	0.019031008	
30	0.000279498	0.000882677	0.002491152	0.006397450	0.014702437	
31	0.000221077	0.00081617	0.001953626	0.005133646	0.011985920	
32	0.000160133	0.000528976	0.001538442	0.004134213	0.005799584	
33	0.000120155	0.000412499	0.001216418	0.003341061	0.008033321	
34	0.000093729	0.000323175	0.000965623	0.002030940	0.006633431	
35	0.000065579	0.000334246	0.000767678	0.001224030	0.00468844	
36	0.000056579	0.000201048	0.000451553	0.001799853	0.00468844	
37	0.000043560	0.000159597	0.000494216	0.001474170	0.003727725	
38	0.000034055	0.000127215	0.000398225	0.001211250	0.003907265	
39	0.000026741	0.000101808	0.000322003	0.000998319	0.002580134	
40	0.00002087	0.000081790	0.000261260	0.000825308	0.002154851	
41	0.000016694	0.000065954	0.000212679	0.000684296	0.001804198	
42	0.000012015	0.000043378	0.000173929	0.000592901	0.001201529	
43	0.000010592	0.000041249	0.000142299	0.00074479	0.001274135	
44	0.000008844	0.000035329	0.000116937	0.000396435	0.0010764579	
45	0.000006820	0.000028886	0.000096381	0.000332614	0.000908389	
46	0.0000055502	0.000023694	0.000079670	0.000279582	0.000769655	
47	0.000004454	0.000019496	0.000066042	0.0003235602	0.000653564	
48	0.000003617	0.000016090	0.0000054896	0.0000199030	0.000556198	
49	0.000002947	0.000013318	0.000045753	0.0000168540	0.000474350	
50	0.000002408	0.000011055	0.000038232	0.0000143056	0.000405392	

P(U ≤ Uⁱ) (CONTINUED)

M = 18

N	U ⁱ	17	18	19	20	21
18	0.394638913	0.434879638	0.565120362	0.695361087	0.795536367	
19	0.252542623	0.372927293	0.500000000	0.633767074	0.747457377	
20	0.208766379	0.318206988	0.439807665	0.573568409	0.693553080	
21	0.172286176	0.270502107	0.385087360	0.516041935	0.640448782	
22	0.147065889	0.264262960	0.392349856	0.562612462	0.692349840	
23	0.113462193	0.164020875	0.253887092	0.412007678	0.537649640	
24	0.096462193	0.164020875	0.253887092	0.366219863	0.489785912	
25	0.079591297	0.138550072	0.220187261	0.324682862	0.444852803	
26	0.065940936	0.117018809	0.190797873	0.287278182	0.403055633	
27	0.054590371	0.098857809	0.165258966	0.253793842	0.364462437	
28	0.045270911	0.0833561739	0.143125247	0.223961432	0.329048481	
29	0.037612745	0.070689502	0.123979834	0.197822389	0.292131244	
30	0.031312410	0.059820152	0.127446465	0.170822369	0.262131244	
31	0.021838499	0.05050740	0.093261659	0.153371350	0.240667283	
32	0.021838499	0.05050740	0.080852789	0.135145933	0.216585646	
33	0.018297641	0.036626785	0.070230213	0.119107930	0.198688389	
34	0.015364979	0.031184439	0.061065643	0.105008589	0.175317302	
35	0.012931215	0.026592433	0.053155912	0.092621659	0.157746123	
36	0.010907331	0.022133242	0.046325313	0.081443258	0.144739368	
37	0.009202090	0.018425142	0.035216600	0.072121156	0.137786639	
38	0.008181290	0.016652961	0.035216600	0.063803207	0.115079100	
39	0.006633534	0.014295449	0.030895265	0.056435981	0.103684457	
40	0.0056464900	0.0122292612	0.027065307	0.049962984	0.093468571	
41	0.004813936	0.010588432	0.023741451	0.044272993	0.084309500	
42	0.004113997	0.009136059	0.020854209	0.039268433	0.0760956883	
43	0.003523166	0.007896282	0.018333172	0.034863824	0.062122927	
44	0.003032380	0.006826266	0.016596126	0.027564975	0.056191790	
45	0.002239869	0.005149670	0.012585827	0.024548341	0.050865871	
46	0.001933574	0.004548053	0.011130927	0.021884754	0.046080865	
47	0.001672348	0.003904646	0.0085857447	0.019530746	0.041779334	
48	0.001469118	0.003408211	0.008741297	0.017448377	0.037910015	
49	0.001257987	0.002979571	0.007761751	0.015604525	0.034427183	

P(U ≤ U*) (CONTINUEO)

M = 18

N	U*	22	23	24	25	26
18	0.882907731	0.935951226	0.969706178	0.986583654	0.995022392	
19	0.843765113	0.905429479	0.954001654	0.978144916	0.991145134	
20	0.809961675	0.878786108	0.934501327	0.967001872	0.985573612	
21	0.79048979	0.850807038	0.915671928	0.953073067	0.978073486	
22	0.65598979	0.769570693	0.8855961684	0.916457799	0.94886992	
23	0.652094615	0.76955961684	0.8855961684	0.916457799	0.94886992	
24	0.615598616	0.729973801	0.824593272	0.895557876	0.942861612	
25	0.570247525	0.689942486	0.791501847	0.871903086	0.926914329	
26	0.526549364	0.650044166	0.757209076	0.846513168	0.909026032	
27	0.484486986	0.610750365	0.722201872	0.819721940	0.889379132	
28	0.445462602	0.572438910	0.686918990	0.791859063	0.868179117	
29	0.406452606	0.532538616	0.651823946	0.763239043	0.845648463	
30	0.373893111	0.499852075	0.700271899	0.740466705	0.7957510348	
31	0.341810156	0.465940046	0.582964959	0.704865705	0.7957510348	
32	0.312141580	0.433758223	0.549846837	0.675609502	0.772300103	
33	0.284803385	0.403354062	0.517816785	0.646587348	0.746742231	
34	0.259687759	0.374738382	0.486959989	0.517971667	0.720878058	
35	0.236671605	0.347893236	0.457488052	0.589906288	0.694930820	
36	0.207250750	0.326238616	0.428225301	0.562501584	0.66995211	
37	0.196407250	0.302533316	0.392825359	0.534617152	0.639852150	
38	0.178889100	0.2777506554	0.377174719	0.510068272	0.618044284	
39	0.162936600	0.257201372	0.353180049	0.485150731	0.593126743	
40	0.148422995	0.238348418	0.330564681	0.461156061	0.568718372	
41	0.135227724	0.220862919	0.309233390	0.438016995	0.544887981	
42	0.123237303	0.204661666	0.289202750	0.416014377	0.521690732	
43	0.112227290	0.182642466	0.250491885	0.384611906	0.494169542	
44	0.102454661	0.172988985	0.25782030	0.371653862	0.477129546	
45	0.093473224	0.162952260	0.256282628	0.355446624	0.456279957	
46	0.085317910	0.151089980	0.250848248	0.337112018	0.435936222	
47	0.077912194	0.140127973	0.206421319	0.319672452	0.416350249	
48	0.071116164	0.129999823	0.192945021	0.303099116	0.397516912	
49	0.065076104	0.120643105	0.180363598	0.287362816	0.379431911	
50	0.059524060	0.111999349	0.168622882	0.272432693	0.362086620	

P(U ≤ U*) (CONTINUEO)

M = 18

N	U*	27	28	29	30	31
18	0.998268060	0.999516794	0.999873061	0.999974966	0.999995347	
19	0.996645226	0.998952957	0.99694727	0.999930210	0.999985156	
20	0.99415184	0.997991402	0.993165052	0.99836017	0.999961608	
21	0.990573695	0.996490954	0.998815592	0.999660915	0.999914511	
22	0.985765923	0.994308965	0.997970269	0.999365052	0.999829979	
23	0.979545947	0.991307979	0.996749834	0.998901542	0.999690501	
24	0.971981297	0.982413955	0.99307955	0.998901846	0.999470000	
25	0.964831299	0.982413955	0.992876765	0.997241893	0.999161113	
26	0.955304169	0.976247575	0.990086669	0.995974851	0.998722669	
27	0.940282466	0.969113455	0.98651897	0.994306533	0.998133851	
28	0.926886850	0.960756697	0.982530169	0.992207268	0.997368388	
29	0.912205917	0.951220293	0.977691620	0.989633572	0.996400678	
30	0.896361952	0.940553393	0.972118709	0.986548567	0.995206483	
31	0.879465224	0.928802608	0.965856425	0.979228174	0.99163497	
32	0.863045002	0.902308246	0.950988768	0.979202092	0.99202092	
33	0.843045002	0.902308246	0.950988768	0.979202092	0.99202092	
34	0.823784448	0.887720371	0.9422522590	0.968618885	0.987756168	
35	0.803949757	0.872353920	0.933388887	0.962685671	0.985146539	
36	0.783797733	0.856299874	0.9232623292	0.956175275	0.982216861	
37	0.763307979	0.839650173	0.913265843	0.949099926	0.978961662	
38	0.742631990	0.822492904	0.90387818	0.944747681	0.981312254	
39	0.721867312	0.807229284	0.899501859	0.933876458	0.97166232	
40	0.701177700	0.787051530	0.879085192	0.924676458	0.967228875	
41	0.680417695	0.768875317	0.866810541	0.915552496	0.962669719	
42	0.659882890	0.750551952	0.854173738	0.905984631	0.957795523	
43	0.639560514	0.732125089	0.841221015	0.896004664	0.952614434	
44	0.619504666	0.713662661	0.827957375	0.885645130	0.947136069	
45	0.59971850	0.695221578	0.814562323	0.87493919	0.92313094	
46	0.58031598	0.686857668	0.800909159	0.86392985	0.91320605	
47	0.562488200	0.671671671	0.789820553	0.851629335	0.929030933	
48	0.542775059	0.640549466	0.773326267	0.841073040	0.922481453	
49	0.524617791	0.622679548	0.759265567	0.829305680	0.915697418	
50	0.506912196	0.605054069	0.745256745	0.817360978	0.908693007	

P(U ≤ U') (CONTINUED)

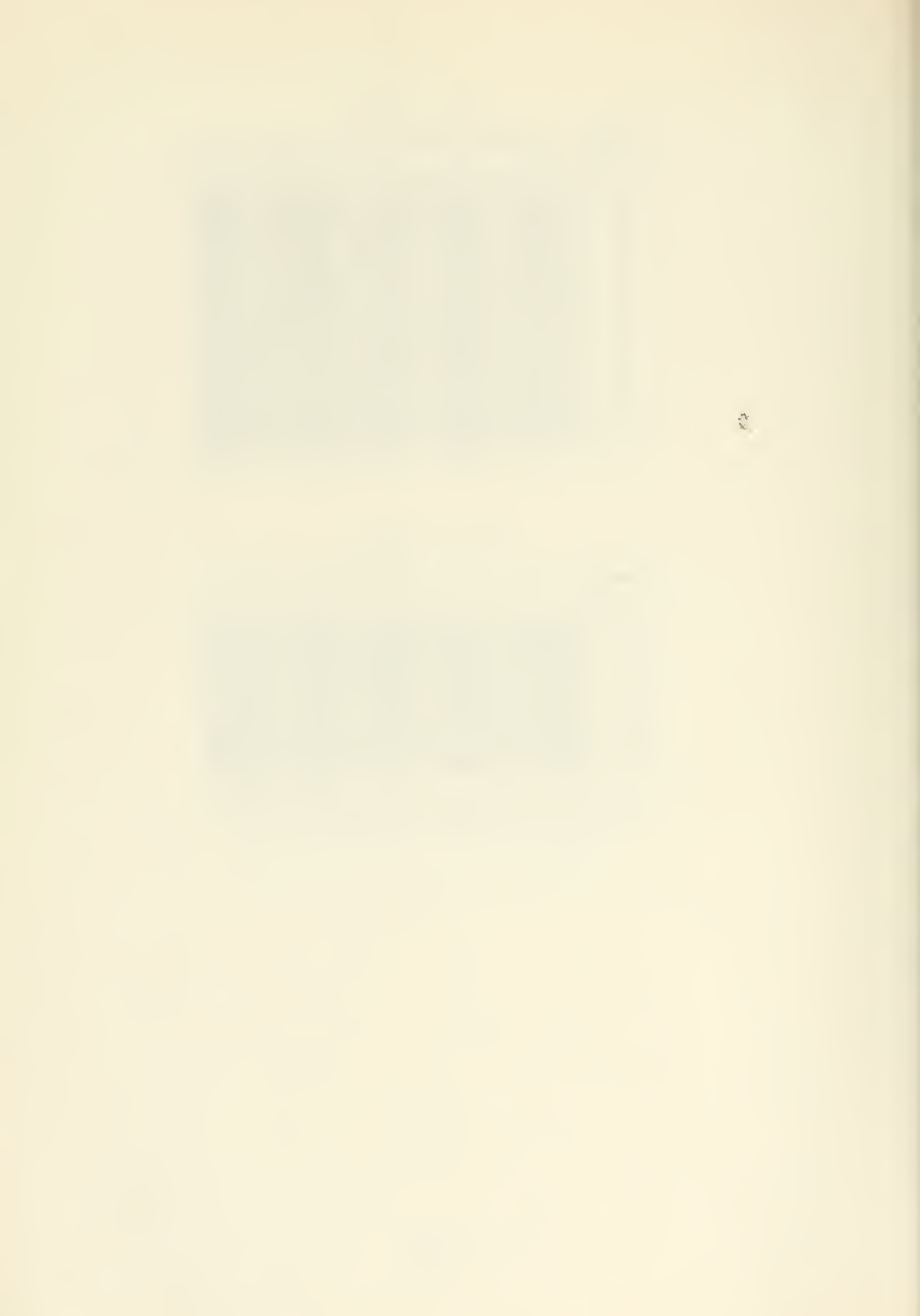
M = 18

N	U'	32	33	34	35	36
18	0.999999423	0.999999932	0.999999996	1.000000000	1.000000000	
19	0.999997715	0.99999678	0.99999972	0.99999998	1.000000000	
20	0.999993000	0.99998893	0.99999874	0.99999989	0.99999999	
21	0.999982137	0.99996930	0.99999572	0.99999960	0.99999997	
22	0.999966169	0.99997007	0.99998806	0.99999883	0.99999988	
23	0.999941616	0.99998449	0.99997009	0.99998833	0.99999944	
24	0.999852391	0.99970253	0.99993769	0.99999334	0.999999905	
25	0.999745703	0.99946656	0.99987760	0.99998641	0.999999779	
26	0.999586269	0.99910119	0.999977588	0.999997432	0.999999533	
27	0.999356593	0.999856144	0.99961396	0.99995448	0.999999090	
28	0.999045751	0.999779598	0.99936851	0.999992352	0.999998337	
29	0.998698424	0.998674767	0.99981028	0.999988728	0.999999228	
30	0.998469524	0.99845909	0.99851092	0.999981048	0.999995267	
31	0.997415134	0.99435906	0.99782993	0.999971784	0.999992514	
32	0.996579822	0.999126840	0.999692843	0.999959198	0.999985575	
33	0.995569241	0.99843838	0.999576313	0.999942551	0.999983103	
34	0.994367231	0.998495143	0.999428824	0.999921008	0.99957695	
35	0.992959015	0.998085952	0.999245816	0.999893664	0.999965892	
36	0.991331456	0.991597672	0.999021821	0.999885956	0.999953185	
37	0.989278092	0.987029524	0.999216648	0.99998169	0.9999993	
38	0.987374140	0.996210524	0.998432847	0.999766448	0.999916767	
39	0.985027111	0.995621311	0.998057976	0.999706307	0.999891797	
40	0.982426062	0.994773776	0.99763249	0.999634641	0.999861416	
41	0.979566332	0.993823952	0.997124188	0.999550833	0.999824901	
42	0.976447445	0.992767876	0.996556548	0.999453737	0.999781507	
43	0.973406496	0.991603360	0.995916343	0.999342234	0.999730465	
44	0.969242696	0.99053846	0.995402383	0.99923044	0.99960244	
45	0.965538448	0.989830652	0.994402797	0.999072034	0.9996072300	
46	0.9613376437	0.987420870	0.993520532	0.998911064	0.999523589	
47	0.956575381	0.985793093	0.992560889	0.998731525	0.999434066	
48	0.952331204	0.984046565	0.951509002	0.998532473	0.999332942	
49	0.947450749	0.982180955	0.990367361	0.998312990	0.999219443	
50	0.942341649	0.980196372	0.989134293	0.998072213	0.999092806	

P(U ≤ U') (CONTINUED)

M = 19

N	U'	2	3	4	5	6
19	0.000000000	0.000000001	0.000000019	0.000000175	0.000001500	
20	0.000000000	0.000000001	0.000000010	0.000000097	0.000000857	
21	0.000000000	0.000000000	0.000000006	0.000000055	0.000000498	
22	0.000000000	0.000000000	0.000000003	0.000000032	0.000000294	
23	0.000000000	0.000000000	0.000000001	0.000000017	0.000000177	
24	0.000000000	0.000000000	0.000000001	0.000000011	0.000000108	
25	0.000000000	0.000000000	0.000000001	0.000000007	0.000000067	
26	0.000000000	0.000000000	0.000000000	0.000000004	0.000000042	
27	0.000000000	0.000000000	0.000000000	0.000000003	0.000000027	
28	0.000000000	0.000000000	0.000000000	0.000000003	0.000000017	
29	0.000000000	0.000000000	0.000000000	0.000000001	0.000000011	
30	0.000000000	0.000000000	0.000000000	0.000000001	0.000000007	
31	0.000000000	0.000000000	0.000000000	0.000000000	0.000000005	
32	0.000000000	0.000000000	0.000000000	0.000000000	0.000000003	
33	0.000000000	0.000000000	0.000000000	0.000000000	0.000000002	
34	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
35	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
36	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
37	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
.	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	



P(U ≤ Uⁱ) (CONTINUED)

m = 19

N	U ⁱ	7	8	9	10	11
19	0.000008564	0.000046242	0.000187531	0.000717367	0.002200909	
20	0.000005032	0.000027977	0.000116886	0.000461053	0.001459138	
21	0.000003008	0.000017179	0.000073865	0.000299725	0.000977304	
22	0.000001827	0.000010698	0.000047294	0.000197003	0.000661101	
23	0.000001126	0.000006752	0.000030652	0.000130861	0.000451508	
24	0.00000704	0.000004315	0.000020112	0.000087813	0.000311225	
25	0.000000445	0.000002774	0.000011644	0.000050526	0.000216444	
26	0.000000186	0.000001826	0.000008946	0.000020696	0.000101921	
27	0.000000122	0.000000808	0.000006059	0.000028083	0.000101971	
28	0.000000081	0.000000544	0.000002861	0.000013717	0.000054973	
29	0.000000055	0.000000371	0.000001992	0.000009703	0.000039774	
30	0.000000037	0.000000255	0.000001399	0.00000915	0.000028979	
31	0.000000023	0.000000127	0.000000925	0.000004964	0.000015565	
32	0.000000017	0.000000123	0.000000706	0.000002612	0.000011658	
33	0.000000012	0.000000087	0.000000367	0.000001913	0.000008713	
34	0.000000009	0.000000052	0.000000268	0.000001410	0.000006549	
35	0.000000006	0.000000042	0.000000145	0.000001045	0.000004950	
36	0.000000004	0.000000023	0.000000145	0.000000779	0.000003762	
37	0.000000002	0.000000012	0.000000091	0.000000584	0.000002873	
38	0.000000001	0.000000009	0.000000070	0.000000406	0.000002066	
39	0.000000001	0.000000009	0.000000060	0.000000324	0.000001701	
40	0.000000001	0.000000007	0.000000049	0.000000254	0.000001319	
41	0.000000001	0.000000005	0.000000035	0.000000195	0.000001026	
42	0.000000000	0.000000005	0.000000026	0.000000150	0.000000802	
43	0.000000000	0.000000003	0.000000020	0.000000115	0.000000630	
44	0.000000000	0.000000002	0.000000016	0.000000095	0.000000497	
45	0.000000000	0.000000001	0.000000011	0.000000070	0.000000393	
46	0.000000000	0.000000001	0.000000009	0.000000055	0.000000312	
47	0.000000000	0.000000001	0.000000007	0.000000043	0.000000249	
48	0.000000000	0.000000001	0.000000006	0.000000034	0.000000199	
49	0.000000000	0.000000001	0.000000006	0.000000034	0.000000199	
50	0.000000000	0.000000000	0.000000006	0.000000034	0.000000199	

P(U ≤ Uⁱ) (CONTINUED)

m = 19

N	U ⁱ	12	13	14	15	16
19	0.006354824	0.015354975	0.034655302	0.068284434	0.125591516	
20	0.0004350142	0.010854909	0.025470529	0.059042168	0.098101520	
21	0.00030100020	0.005272039	0.013765294	0.039042155	0.076625333	
22	0.00029861500	0.005208635	0.013765294	0.029646424	0.059896193	
23	0.001461545	0.003986636	0.010187139	0.02588144	0.046883991	
24	0.0010311561	0.002892430	0.007574615	0.017273427	0.036766607	
25	0.000733432	0.002112066	0.005659176	0.013260124	0.028896366	
26	0.000525202	0.001551996	0.004248629	0.010219746	0.022767346	
27	0.000378709	0.00147501	0.003205149	0.00908446	0.022778667	
28	0.000379223	0.000855551	0.001850535	0.004193729	0.014226556	
29	0.000200860	0.000480632	0.001850535	0.004193729	0.011323167	
30	0.000147722	0.000480632	0.001416100	0.003754955	0.0090245538	
31	0.000109291	0.000363615	0.001088660	0.002953062	0.007214551	
32	0.000081340	0.000276610	0.000840723	0.002331594	0.005783350	
33	0.000060884	0.000211520	0.000652129	0.001848069	0.004653581	
34	0.000045825	0.000162563	0.000508030	0.001470449	0.00329118	
35	0.000034676	0.000162529	0.000312210	0.000941235	0.002466675	
36	0.000025176	0.000063421	0.000312210	0.000941235	0.002466675	
37	0.000020162	0.000075943	0.000246240	0.000757130	0.002008292	
38	0.000015488	0.000059462	0.000194967	0.000611162	0.001639892	
39	0.000011953	0.000046759	0.000154958	0.000495014	0.001342946	
40	0.000009267	0.000036922	0.000123615	0.000402272	0.00102894	
41	0.000007211	0.000029273	0.000098967	0.000327962	0.00093246	
42	0.000005643	0.000023299	0.000079142	0.000252045	0.000750047	
43	0.000004433	0.000018089	0.000050099	0.000200423	0.000621043	
44	0.000003457	0.00001927	0.000051845	0.000181057	0.000515578	
45	0.000002764	0.000012012	0.000042069	0.000149413	0.000429122	
46	0.000002196	0.000009700	0.000034243	0.000123650	0.000358062	
47	0.000001751	0.000007860	0.000027959	0.000102614	0.000299505	
48	0.000001401	0.000006389	0.000022896	0.000085386	0.000251127	
49	0.000001124	0.000005210	0.000018804	0.000071237	0.000211059	
50	0.000000906	0.000004261	0.000015486	0.000059585	0.000177792	

P(U ≤ U') (CONTINUEO)

M = 19

N	U'	17	18	19	20	21
19	0.204388755	0.312734958	0.433119628	0.566280372	0.687265042	
20	0.164990135	0.260961131	0.372927293	0.503258275	0.627072707	
21	0.132999803	0.216974423	0.319610073	0.444016919	0.568423765	
22	0.107161459	0.179949967	0.272957506	0.389778569	0.512440685	
23	0.086364442	0.149002472	0.237720492	0.344782189	0.459817206	
24	0.069681347	0.107194692	0.195772046	0.268617320	0.404815226	
25	0.056195766	0.1071946926	0.167939460	0.258185661	0.366481102	
26	0.045509871	0.084329005	0.142557716	0.224029981	0.325870312	
27	0.036883396	0.069795274	0.120991526	0.194129035	0.289207793	
28	0.029954580	0.057817267	0.102709715	0.168064072	0.256295915	
29	0.024382042	0.047949237	0.087272881	0.145418473	0.226885301	
30	0.019870554	0.039818662	0.044134999	0.128793993	0.201949957	
31	0.016270243	0.027581885	0.057002614	0.094159023	0.177442987	
32	0.0134340441	0.027581885	0.057002614	0.094159023	0.15683188	
33	0.010965984	0.023020925	0.045791356	0.081509687	0.138659016	
34	0.009037194	0.019248222	0.039094169	0.070600433	0.122585767	
35	0.007466728	0.016118833	0.033423042	0.061195230	0.108407949	
36	0.006184935	0.013526115	0.028616317	0.053086916	0.095910464	
37	0.005136195	0.011324952	0.024537884	0.044888136	0.084888895	
38	0.004224056	0.008880292	0.020642570	0.030064280	0.075218895	
39	0.0032568769	0.008086656	0.018124006	0.034859324	0.064651868	
40	0.0029495815	0.006839235	0.0156164649	0.030364125	0.059122055	
41	0.002504137	0.005795600	0.013475680	0.026478990	0.052485610	
42	0.002105172	0.004920820	0.011647089	0.023118247	0.046634120	
43	0.001773919	0.004186187	0.010082841	0.020284908	0.041472099	
44	0.001498224	0.003568072	0.008742692	0.015868720	0.036151584	
45	0.001269826	0.003069652	0.006624570	0.015898430	0.029333884	
46	0.000914791	0.002234579	0.005754013	0.011945611	0.026186285	
47	0.000779428	0.001918900	0.005020797	0.010507146	0.023400066	
48	0.000665481	0.001650789	0.004387757	0.009253478	0.020931209	
49	0.000569353	0.001422660	0.003840364	0.008159573	0.018741635	

P(U ≤ U') (CONTINUEO)

M = 19

N	U'	22	23	24	25	26
19	0.795611245	0.874408484	0.931715566	0.95144698	0.984645025	
20	0.744370591	0.835009865	0.904806952	0.948430132	0.975573444	
21	0.691585543	0.792356089	0.873786024	0.928072648	0.963698245	
22	0.638607433	0.747569624	0.839327259	0.904322250	0.948926656	
23	0.586538616	0.701690807	0.802187264	0.877559607	0.931297296	
24	0.536234706	0.655629930	0.763137768	0.848248140	0.910961056	
25	0.488313474	0.610145842	0.722916301	0.816386800	0.888156353	
26	0.443103377	0.565816162	0.641559289	0.750064768	0.852339082	
27	0.402108177	0.522818134	0.601493884	0.715539010	0.808097373	
28	0.362174126	0.482490275	0.562409366	0.680829624	0.778690810	
29	0.326391212	0.443989107	0.524614238	0.646290382	0.748498343	
30	0.2936385725	0.407805146	0.583756682	0.578868990	0.686990738	
31	0.263930145	0.373991981	0.488341939	0.612221062	0.717835955	
32	0.236961544	0.342545741	0.453756682	0.578868990	0.686990738	
33	0.212959904	0.312805084	0.390012626	0.515065277	0.625238187	
34	0.190392296	0.286532920	0.3609139762	0.484881756	0.595740985	
35	0.153171666	0.239063468	0.333710081	0.455961958	0.566383007	
36	0.137283255	0.218241213	0.308290705	0.428356695	0.537791842	
37	0.123055350	0.199192281	0.28423851	0.402352260	0.510068272	
38	0.110324783	0.18789554	0.262638588	0.37717419	0.483285353	
39	0.098940723	0.165908494	0.242235789	0.353527781	0.44376008	
40	0.08808484	0.142828289	0.2205948591	0.326008	0.432767945	
41	0.079617054	0.13826528	0.205948591	0.310338021	0.409084780	
42	0.071545034	0.126232097	0.189848480	0.290588670	0.386468587	
43	0.064283556	0.115287485	0.174999402	0.272031266	0.364916470	
44	0.057793727	0.105335499	0.161315421	0.254615291	0.344416415	
45	0.051992180	0.096279923	0.148713606	0.238287813	0.324930939	
46	0.046406305	0.088049344	0.133714639	0.208681320	0.301881110	
47	0.042163370	0.083429283	0.126422889	0.186628282	0.289006907	
48	0.038008790	0.073719263	0.116628282	0.195293722	0.272469286	
49	0.034207878	0.067509430	0.107603112	0.182778766	0.256840706	
50	0.034207878	0.067509430	0.107603112	0.182778766	0.256840706	

P(U ≤ Uⁱ) (CONTINUED)

M = 19

N	U ⁱ	27	28	29	30	31
19	0.993645176	0.997799091	0.999282633	0.999812469	0.999953758	
20	0.989145100	0.995890775	0.998540862	0.999573363	0.999883114	
21	0.982881259	0.992999772	0.997336277	0.999143154	0.999745447	
22	0.974659962	0.988912263	0.995529009	0.999438032	0.999504530	
23	0.964866433	0.982912591	0.992593349	0.998282659	0.999353412	
24	0.951965638	0.976452068	0.989577478	0.995825691	0.998532647	
25	0.937493429	0.967854706	0.985204008	0.993723754	0.997699636	
26	0.921047737	0.957593719	0.979782351	0.990969897	0.996563667	
27	0.902774746	0.945676551	0.973256283	0.987483922	0.995071997	
28	0.882854050	0.932147486	0.965595246	0.983195332	0.993174978	
29	0.864495428	0.91086214	0.956193204	0.978064805	0.990827776	
30	0.845890429	0.890002529	0.943981539	0.960580535	0.980181503	
31	0.815326625	0.882820162	0.935850806	0.9651202964	0.984630866	
32	0.790953957	0.863888154	0.923798388	0.957288580	0.980731715	
33	0.766002785	0.843956754	0.910774424	0.948558231	0.976266355	
34	0.740667748	0.823181279	0.896854074	0.938952810	0.971228515	
35	0.715127846	0.801716119	0.882119515	0.928506090	0.965615355	
36	0.689446447	0.78191248	0.866657323	0.927260859	0.959461044	
37	0.664063166	0.751309489	0.853956239	0.910580535	0.942988532	
38	0.638808901	0.734645598	0.839905035	0.892580563	0.924988539	
39	0.613891360	0.711843074	0.816791339	0.879726054	0.93759135	
40	0.589403432	0.68901534	0.79529961	0.865369087	0.92923590	
41	0.565422786	0.666625447	0.781512120	0.85096940	0.920426691	
42	0.542013109	0.643681369	0.763504675	0.836124861	0.911165720	
43	0.518228295	0.62194617	0.743326569	0.820898048	0.9018820	
44	0.497392409	0.59531196	0.721313049	0.809580533	0.891409906	
45	0.47566421	0.577686793	0.708858681	0.785239803	0.8805220924	
46	0.454940877	0.556472963	0.696040363	0.773523699	0.859169813	
47	0.434942132	0.535728345	0.672509634	0.757355170	0.847857075	
48	0.415674180	0.515487040	0.654512096	0.741084470		
49	0.397137506	0.495776097	0.636688371	0.724758541	0.836314091	
50	0.379327760	0.476616226	0.619074336	0.708420886	0.824571402	

P(U ≤ Uⁱ) (CONTINUEO)

M = 19

N	U ⁱ	32	33	34	35	36
19	0.999991426	0.999998500	0.999999825	0.999999981	0.999999999	
20	0.999974892	0.999994968	0.999999270	0.999999903	0.999999992	
21	0.999938180	0.999986364	0.999997657	0.999999650	0.999999662	
22	0.999866493	0.999968295	0.999999746	0.999998985	0.999999866	
23	0.999739683	0.999934361	0.999985464	0.999997488	0.999999610	
24	0.999532328	0.999875957	0.999999675	0.999999880	0.999999922	
25	0.999121425	0.999622240	0.9999855	0.999999826	0.999999823	
26	0.998107226	0.999435139	0.999826400	0.999962626	0.999979533	0.999995561
27	0.997253478	0.999150587	0.99972271	0.999941471	0.99985029	
28	0.996122032	0.998769165	0.999575713	0.999907821	0.99974801	
29	0.994705855	0.998272827	0.999374393	0.999860377	0.99959480	
30	0.992960136	0.997643362	0.99910681	0.999795919	0.99996492	
31	0.990853195	0.996862824	0.999266052	0.999709491	0.99996492	
32	0.988853194	0.996862824	0.999266052	0.999709491	0.99996492	
33	0.985448534	0.997760421	0.997759565	0.99957857	0.999846566	
34	0.982108354	0.993447294	0.997119565	0.999279724	0.999737169	
35	0.978322460	0.991901075	0.996328885	0.999063708	0.999645911	
36	0.974081401	0.990129951	0.995395882	0.998803246	0.999532097	
37	0.969380311	0.988123883	0.994309261	0.998493488	0.999339191	
38	0.964218663	0.983874652	0.993038613	0.99794642	0.999233391	
39	0.960188424	0.980123886	0.991346227	0.997107027	0.999021581	
40	0.955313924	0.980623006	0.99028680	0.997221254	0.998783442	
41	0.964603409	0.977613190	0.9988233892	0.9966675979	0.998505471	
42	0.939089353	0.974345282	0.986244158	0.996043232	0.998184206	
43	0.931745034	0.970819682	0.984054653	0.995343298	0.997816267	
44	0.924008339	0.967038270	0.981661724	0.994566771	0.996283881	
45	0.920214206	0.956198639	0.978246653	0.992795628	0.9969210	
46	0.915898852	0.923004214	0.970982861	0.991728486	0.996400373	
47	0.908214204	0.956198613	0.978246637	0.991728486	0.995814463	
48	0.898446204	0.956198613	0.978246637	0.991728486	0.995814463	
49	0.889567616	0.949435333	0.970021735	0.990608137	0.995167064	
50	0.880164811	0.944444690	0.966595188	0.989397173	0.994455764	

P(U ≤ U*) (CONTINUED)

M = 19

N	U*	37	38
19	1.000000000	1.000000000	
20	0.999999999	1.000000000	
21	0.999999999	1.000000000	
22	0.999999998	0.999999999	
23	0.999999964	0.999999997	
24	0.999999905	0.999999989	
25	0.999999779	0.999999970	
26	0.999999533	0.999999927	
27	0.999999090	0.999999842	
28	0.999998330	0.999999682	
29	0.999997929	0.999999502	
30	0.999995267	0.999998937	
31	0.999992514	0.999998203	
32	0.999988575	0.999997088	
33	0.999983103	0.999995451	
34	0.99975695	0.99993121	
35	0.99965892	0.99989894	
36	0.99953185	0.99995920	
37	0.99931019	0.9997956	
38	0.9991676	0.99972256	
39	0.99891797	0.99962689	
40	0.99861416	0.99950673	
41	0.99824901	0.99935797	
42	0.99783507	0.99917617	
43	0.99730355	0.99946642	
44	0.9970990	0.99989442	
45	0.99602300	0.999838436	
46	0.99523589	0.999802106	
47	0.99434066	0.999759907	
48	0.99332942	0.999711274	
49	0.99219443	0.999655637	
50	0.99092806	0.999592420	

P(U ≤ U*) (CONTINUED)

M = 20

N	U*	2	3	4	5	6
20	0.000000000	0.000000000	0.000000003	0.00000053	0.00000477	
21	0.000000000	0.000000300	0.000000003	0.00000029	0.000000271	
22	0.000000000	0.000000000	0.000000002	0.00000016	0.000000156	
23	0.000000000	0.000000000	0.000000001	0.00000009	0.000000092	
24	0.000000000	0.000000000	0.000000001	0.00000005	0.000000055	
25	0.000000000	0.000000000	0.000000000	0.00000002	0.000000023	
26	0.000000000	0.000000000	0.000000000	0.000000012	0.000000013	
27	0.000000000	0.000000000	0.000000000	0.000000001	0.000000008	
28	0.000000000	0.000000000	0.000000000	0.000000001	0.000000005	
29	0.000000000	0.000000000	0.000000000	0.000000000	0.000000003	
30	0.000000002	0.000000000	0.000000000	0.000000000	0.000000002	
31	0.000000003	0.000000000	0.000000000	0.000000000	0.000000001	
32	0.000000002	0.000000000	0.000000000	0.000000000	0.000000001	
33	0.000000001	0.000000000	0.000000000	0.000000000	0.000000001	
34	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
35	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
*	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ U*) (CONTINUED)

M = 20

N	U*	7	8	9	10	11
20	0.00002881	0.000016504	0.000070997	0.000288970	0.000942887	
21	0.00001679	0.000009888	0.00043751	0.000183306	0.000615929	
22	0.00000995	0.000006012	0.0002733	0.000117633	0.000406595	
23	0.00000595	0.000003706	0.00017299	0.000076333	0.000271144	
24	0.00000365	0.000002315	0.00011085	0.00005064	0.000182594	
25	0.00000227	0.000001464	0.00007187	0.000033172	0.000084125	
26	0.00000172	0.000001127	0.00004712	0.000021198	0.000054646	
27	0.00000090	0.000000607	0.00003123	0.000014994	0.000058917	
28	0.00000050	0.000000397	0.00002090	0.000010220	0.000041111	
29	0.00000038	0.000000262	0.00001413	0.000007026	0.000028917	
30	0.00000025	0.000000175	0.00000663	0.000003403	0.000014637	
31	0.00000016	0.000000116	0.000003463	0.000002396	0.000010527	
32	0.00000011	0.000000089	0.000003463	0.000002396	0.000010527	
33	0.00000008	0.000000057	0.000002527	0.000001214	0.000005557	
34	0.00000005	0.000000038	0.000002090	0.000001214	0.000005557	
35	0.00000004	0.000000026	0.00000161	0.000000873	0.000004077	
36	0.00000002	0.000000019	0.000001115	0.000000632	0.000003009	
37	0.00000002	0.000000013	0.000000883	0.000000466	0.000002234	
38	0.00000001	0.000000008	0.000000663	0.000000337	0.000001668	
39	0.00000001	0.000000007	0.000000494	0.000000249	0.000001252	
40	0.00000001	0.000000007	0.000000333	0.000000144	0.000000755	
41	0.00000000	0.000000004	0.00000024	0.000000131	0.000000717	
42	0.00000000	0.000000003	0.00000018	0.00000012	0.000000546	
43	0.00000000	0.000000002	0.00000013	0.000000078	0.000000418	
44	0.00000000	0.000000001	0.00000010	0.000000059	0.000000322	
45	0.00000000	0.000000001	0.00000007	0.000000045	0.000000249	
46	0.00000000	0.000000001	0.00000006	0.000000034	0.000000193	
47	0.00000000	0.000000001	0.00000005	0.000000026	0.000000111	
48	0.00000000	0.000000000	0.00000003	0.000000020	0.000000118	
49	0.00000000	0.000000000	0.00000003	0.000000016	0.000000093	
50	0.00000000	0.000000000	0.00000002	0.000000012	0.000000073	

P(U ≤ Uⁱ) (CONTINUED)

M = 20

N	U ⁱ	12	13	14	15	16
20	0.002904640	0.007482062	0.018162715	0.037998212	0.074835564	
21	0.001955662	0.005193351	0.013008463	0.028080463	0.057108020	
22	0.000822662	0.003620572	0.009361475	0.020823574	0.043630940	
23	0.000808162	0.001862572	0.006281662	0.015288055	0.032339446	
24	0.000626957	0.001819294	0.009224468	0.011881959	0.020702839	
25	0.000435959	0.001293502	0.023597607	0.008699556	0.019702836	
26	0.000305463	0.000929696	0.026433275	0.006560025	0.015197870	
27	0.000215617	0.000672659	0.01952375	0.004968845	0.011759177	
28	0.000153293	0.000469842	0.011449629	0.003780545	0.009127925	
29	0.000108764	0.000358962	0.00819192	0.002889309	0.007109014	
30	0.000094900	0.000305597	0.00810994	0.002217990	0.005255396	
31	0.000057361	0.000194659	0.000111858	0.00110227	0.004327498	
32	0.000041889	0.000146430	0.00463553	0.001325249	0.003427498	
33	0.000030767	0.000109840	0.00352847	0.001029794	0.002706044	
34	0.000022731	0.000082840	0.00269845	0.000804145	0.002143712	
35	0.000016893	0.000062803	0.000207307	0.000630497	0.001703955	
36	0.000012619	0.000042855	0.000123049	0.000496318	0.001158955	
37	0.000009778	0.000036640	0.000123975	0.000395588	0.001091998	
38	0.000007156	0.000028982	0.000096484	0.00002211115	0.000827799	
39	0.000005429	0.000021789	0.000075279	0.0000247701	0.000702806	
40	0.000004129	0.000016916	0.000059151	0.0000197924	0.000567696	
41	0.000003170	0.000013196	0.000046587	0.0000158705	0.000459961	
42	0.000002439	0.000010327	0.000036829	0.0000127694	0.000373786	
43	0.000001885	0.000008118	0.000029222	0.000009304	0.000318946	
44	0.000001400	0.000005400	0.000018955	0.000005888	0.000249006	
45	0.000001140	0.000005076	0.000018593	0.000006781	0.0001204100	
46	0.000000892	0.000004036	0.000014903	0.0000055280	0.000167751	
47	0.000000701	0.000003221	0.000011990	0.0000045187	0.000138245	
48	0.000000552	0.000002580	0.000005675	0.0000037045	0.000114228	
49	0.000000437	0.000002073	0.000007832	0.0000030455	0.0000094625	
50	0.000000347	0.000001671	0.000006358	0.0000025108	0.0000078583	

P(U ≤ Uⁱ) (CONTINUED)

M = 20

N	U ⁱ	17	18	19	20	21
20	0.130091592	0.212975633	0.314278351	0.438092784	0.561907216	
21	0.102463578	0.173218247	0.263626992	0.378930898	0.500000000	
22	0.080692910	0.140562246	0.220388027	0.326083275	0.442348047	
23	0.063587385	0.113909452	0.183801211	0.279475263	0.389500423	
24	0.050168128	0.092255714	0.153048831	0.238782728	0.341663397	
25	0.039646281	0.07419236	0.137228610	0.203530210	0.291663322	
26	0.029156371	0.056562033	0.105620997	0.174218372	0.220692500	
27	0.024915440	0.049105989	0.088079650	0.147212102	0.227040912	
28	0.019822693	0.039875385	0.073296537	0.125037433	0.197474686	
29	0.015812155	0.032427242	0.070104215	0.10469512	0.171604239	
30	0.012647377	0.026414162	0.050988455	0.09014928	0.149040540	
31	0.010144324	0.021555297	0.042475414	0.076567456	0.129440122	
32	0.008159802	0.017652040	0.035912010	0.063652011	0.125440111	
33	0.005325371	0.0146439761	0.021043108	0.055237477	0.09582936	
34	0.005325384	0.011855573	0.024916351	0.047087425	0.084778251	
35	0.004320508	0.009754888	0.020925558	0.040113615	0.073692714	
36	0.003515415	0.008044065	0.017604545	0.034209597	0.064098686	
37	0.002868465	0.006648015	0.014837040	0.029208661	0.055796161	
38	0.002347148	0.005506510	0.012527335	0.024969741	0.048610350	
39	0.001925900	0.004571195	0.008589295	0.021837026	0.042200517	
40	0.001307420	0.003171559	0.007624190	0.015724613	0.032330479	
41	0.001091300	0.002650136	0.006485065	0.013515778	0.028280268	
42	0.000896731	0.002219475	0.005526335	0.011633828	0.024764913	
43	0.000745560	0.001862907	0.004717995	0.01002836	0.021711171	
44	0.000621422	0.001566784	0.004035230	0.008657001	0.019055987	
45	0.000519221	0.001320572	0.003457950	0.007480552	0.016355101	
46	0.000434862	0.001130076	0.002867974	0.00615946	0.017328829	
47	0.000330702	0.000943395	0.0025261941	0.005617845	0.012976003	
48	0.000307187	0.000800490	0.002198183	0.004877855	0.011443053	
49	0.000259059	0.000680172	0.001896720	0.004241433	0.010103217	

P(U ≤ U¹) (CONTINUO)

M = 20

N	U ¹	22	23	24	25	26
20	0.685721649	0.787024367	0.869908408	0.925164436	0.962001788	
21	0.626832297	0.736373008	0.830712568	0.897536422	0.944706202	
22	0.261826694	0.614482509	0.78259766	0.86614903	0.92341856	
23	0.383386691	0.531711539	0.702953890	0.844498231	0.8933131	
24	0.461690844	0.581718292	0.692953890	0.794490131	0.871867286	
25	0.413108303	0.532616154	0.651651639	0.755807689	0.841777761	
26	0.368377581	0.485852214	0.605996725	0.716129194	0.809574925	
27	0.327566081	0.441799226	0.561432484	0.676081023	0.775775405	
28	0.290908298	0.400675294	0.518439282	0.636203270	0.740882371	
29	0.251690298	0.360675188	0.42470328	0.566948608	0.605366248	
30	0.207562212	0.379295389	0.434498231	0.596883388	0.634626522	
31	0.201003421	0.295376383	0.401877938	0.529688338	0.634626522	
32	0.177401228	0.266088219	0.367675136	0.486193206	0.599067558	
33	0.156484485	0.239482122	0.335866474	0.452330900	0.564779312	
34	0.137988829	0.215386033	0.306415700	0.420202783	0.531461264	
35	0.1241662856	0.193618070	0.279250720	0.389859561	0.499279059	
36	0.1272162856	0.193618070	0.279250720	0.389859561	0.499279059	
37	0.0959219981	0.153321865	0.254745315	0.36215346	0.4668567	
38	0.083449143	0.140658077	0.210423587	0.309541390	0.410602685	
39	0.073642924	0.126205844	0.1906167	0.286219556	0.383855041	
40	0.065021118	0.113420244	0.173861259	0.264522781	0.358542138	
41	0.057441789	0.1015957293	0.157990795	0.244375776	0.334651973	
42	0.050778538	0.091684485	0.143560662	0.225697943	0.312158238	
43	0.049179623	0.074498542	0.130422166	0.192472897	0.29101934	
44	0.037542423	0.054498542	0.110422166	0.172472897	0.27101934	
45	0.035232186	0.066849302	0.107752707	0.177642898	0.252641639	
46	0.031240656	0.060231766	0.097968129	0.164006763	0.235286559	
47	0.027724943	0.054301766	0.08903244	0.151427976	0.219078071	
48	0.024626426	0.048986402	0.081049136	0.139830816	0.203956285	
49	0.021893776	0.04220320	0.073758726	0.129143238	0.189861073	
50	0.019482370	0.039945024	0.067151451	0.119297103	0.176732893	

P(U ≤ U¹) (CONTINUO)

M = 20

N	U ¹	27	28	29	30	31
20	0.981837285	0.992517938	0.997095360	0.999057113	0.999711030	
21	0.971919537	0.987549760	0.994806649	0.998155982	0.999384071	
22	0.959219981	0.980711537	0.991457453	0.996720552	0.99825849	
23	0.943698301	0.971783732	0.986851982	0.994593837	0.997948643	
24	0.925433255	0.960686071	0.980830538	0.991622211	0.996658333	
25	0.904502045	0.947332732	0.973276397	0.987685268	0.994859720	
26	0.884522628	0.924703248	0.960875987	0.982050469	0.992800569	
27	0.862376028	0.914108733	0.953337588	0.976343989	0.999380941	
28	0.829456935	0.894494930	0.940949528	0.968822662	0.985546542	
29	0.801274160	0.873124904	0.927012962	0.960005652	0.980901019	
30	0.772084795	0.850222479	0.911616374	0.949887892	0.975402238	
31	0.742208622	0.826022479	0.911616374	0.938490859	0.969023652	
32	0.711941916	0.809072026	0.876917094	0.925895282	0.96753939	
33	0.685592426	0.78170265	0.857817094	0.913587678	0.95358772	
34	0.65178090	0.748053218	0.839185838	0.897165916	0.944566979	
35	0.621323883	0.721031592	0.817178310	0.881276123	0.934690966	
36	0.591864788	0.693838580	0.795812373	0.864488600	0.924007998	
37	0.563046107	0.666653347	0.773960846	0.846908800	0.912561960	
38	0.534985813	0.639635080	0.751759294	0.828644470	0.900403967	
39	0.507777004	0.612922911	0.729333451	0.808983258	0.887589771	
40	0.486490523	0.586363634	0.689817986	0.790991464	0.860230377	
41	0.451872493	0.550808645	0.689817986	0.770808866	0.860230377	
42	0.431872493	0.535727168	0.661836461	0.750854707	0.845807553	
43	0.408594721	0.511255664	0.639581842	0.730719618	0.830971171	
44	0.386351517	0.487515321	0.617583067	0.710488603	0.815781541	
45	0.365130752	0.464546368	0.595905111	0.690239961	0.800297286	
46	0.344947783	0.4242377563	0.574603693	0.670045111	0.784574811	
47	0.325757069	0.421272781	0.553727883	0.640662981	0.752697459	
48	0.307543581	0.4009606539	0.533391685	0.630081830	0.736501231	
49	0.290759322	0.380816869	0.5039015131	0.610394957	0.720333260	
50	0.273931923	0.361954820	0.493488166	0.590993992	0.720333260	

P(U ≤ U*) (CONTINUED)

M = 20

N	U*	32	33	34	35	36
20	0.999929003	0.999983496	0.999997119	0.999999523	0.999999947	
21	0.999830649	0.999956249	0.999991138	0.999998321	0.999999726	
22	0.99964575	0.99990427	0.999977182	0.999995243	0.999999226	
23	0.999524973	0.99798386	0.99998622	0.99999884	0.999997846	
24	0.998169255	0.999926205	0.9999957	0.999995180	0.99999972	
25	0.99805255	0.999925253	0.99805906	0.999951882	0.99988724	
26	0.996979825	0.998956561	0.99962539	0.99991707	0.99977663	
27	0.995515980	0.998391779	0.99546239	0.99849415	0.99958874	
28	0.993598780	0.997624899	0.999134694	0.999756374	0.99928773	
29	0.991165411	0.996618370	0.998703324	0.999623157	0.999882875	
30	0.988159411	0.995335321	0.998125952	0.999439197	0.999815781	
31	0.986159411	0.995335321	0.998125952	0.999439197	0.999815781	
32	0.980245105	0.991802084	0.996424678	0.998872236	0.99952048	
33	0.975268293	0.989490681	0.995247373	0.998464342	0.999420470	
34	0.969582679	0.986781661	0.993817607	0.997956401	0.999198037	
35	0.963178883	0.983654573	0.992111923	0.997335581	0.998915847	
36	0.956056904	0.980093583	0.990108865	0.996589344	0.998564677	
37	0.948225404	0.976387474	0.989889538	0.994620564	0.998135138	
38	0.942225404	0.976387474	0.989889538	0.994620564	0.998135138	
39	0.930506468	0.96617431	0.985110639	0.994620564	0.998135138	
40	0.920671392	0.961352844	0.978787752	0.992120329	0.996282989	
41	0.910229501	0.955541208	0.975072112	0.990581955	0.995447787	
42	0.899218528	0.949291317	0.970985952	0.988858639	0.994489662	
43	0.887679120	0.942614946	0.966538612	0.988944092	0.993400998	
44	0.87563397	0.93552644	0.961220681	0.988933187	0.993400998	
45	0.869523396	0.929181736	0.95655881	0.982515187	0.990801988	
46	0.863710712	0.911962591	0.945112854	0.977288108	0.987611720	
47	0.823582854	0.903407685	0.938885385	0.974363085	0.985779785	
48	0.809793766	0.894553825	0.932329723	0.971232703	0.983786266	
49	0.809793766	0.894553825	0.932329723	0.971232703	0.983786266	
50	0.795781958	0.885376693	0.925458548	0.967898159	0.981628621	

P(U ≤ U*) (CONTINUED)

M = 20

N	U*	37	38	39	40
20	0.999999994	1.000000000	1.000000000	1.000000000	
21	0.999999971	0.999999998	1.000000000	1.000000000	
22	0.999999890	0.999999980	0.999999999	1.000000000	
23	0.999999669	0.999999958	0.999999997	1.000000000	
24	0.999999148	0.999999974	0.999999989	0.999999999	
25	0.999998059	0.999999673	0.999999970	0.999999977	
26	0.999998982	0.999999622	0.999999622	0.999999971	
27	0.999923390	0.999998401	0.999998401	0.999999976	
28	0.999976662	0.999994297	0.999994297	0.999999890	
29	0.999962233	0.999990127	0.999998337	0.999999787	
30	0.999941311	0.999983703	0.99998203	0.999999612	
31	0.99991196	0.999974170	0.999970088	0.999999328	
32	0.999871974	0.999960535	0.9999595451	0.99998884	
33	0.999859616	0.999960535	0.9999595451	0.99998884	
34	0.999949876	0.999960535	0.9999595451	0.99998884	
35	0.999949876	0.999960535	0.9999595451	0.99998884	
36	0.999662084	0.999881565	0.999881565	0.99995866	
37	0.999552343	0.99837285	0.99979754	0.99993962	
38	0.999417371	0.99978091	0.99972256	0.999911390	
39	0.999253776	0.99971036	0.99992689	0.999987985	
40	0.999058095	0.99971036	0.999950673	0.999973358	
41	0.998826836	0.99971036	0.999950673	0.999973358	
42	0.999593612	0.99939078	0.99981617	0.999970767	
43	0.999240114	0.99989564	0.99989564	0.999961909	
44	0.997884961	0.999063246	0.999869442	0.999951041	
45	0.997477093	0.998857569	0.999838434	0.999937859	
46	0.997016934	0.998620518	0.999802106	0.999922042	
47	0.996501496	0.998349550	0.999759907	0.999903246	
48	0.995927962	0.998042165	0.999715274	0.999801131	
49	0.995293701	0.997695926	0.99985237	0.99985526	
50	0.944596280	0.997308471	0.999592420	0.999825323	

P(U ≤ U*) (CONTINUED)

M = 21

N	U*	2	3	4	5	6
21	0.000000000	0.000000000	0.000000002	0.000000016	0.000000150	
22	0.000000000	0.000000000	0.000000001	0.000000005	0.000000084	
23	0.000000000	0.000000000	0.000000000	0.000000005	0.000000048	
24	0.000000000	0.000000000	0.000000000	0.000000003	0.000000028	
25	0.000000000	0.000000000	0.000000000	0.000000001	0.000000017	
26	0.000000000	0.000000000	0.000000000	0.000000001	0.000000006	
27	0.000000000	0.000000000	0.000000000	0.000000000	0.000000004	
28	0.000000000	0.000000000	0.000000000	0.000000000	0.000000002	
29	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
30	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
31	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
32	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
33	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
•	•	•	•	•	•	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ U^t) (CONTINUEO)

n = 21

N	U ^t	7	8	9	10	11
21	0.000000955	0.000005784	0.00026306	0.000113529	0.000392640	
22	0.000000552	0.000003435	0.000016045	0.000071170	0.000253084	
23	0.000000325	0.000002069	0.000009920	0.000045139	0.000164884	
24	0.000000194	0.000001264	0.000006213	0.000028951	0.000108533	
25	0.000000177	0.000000782	0.000009393	0.000018768	0.000072153	
26	0.000000132	0.000000490	0.000002527	0.000012292	0.000048426	
27	0.000000122	0.000000469	0.000001659	0.000008530	0.000039111	
28	0.000000128	0.000000459	0.000001774	0.000005432	0.000029413	
29	0.000000118	0.000000129	0.000007111	0.000003658	0.000015446	
30	0.000000102	0.000000054	0.00000476	0.000002486	0.000010731	
31	0.000000098	0.000000056	0.00000321	0.000001705	0.000007513	
32	0.000000095	0.000000037	0.00000218	0.000001177	0.000005300	
33	0.000000093	0.000000025	0.00000150	0.000000820	0.000003766	
34	0.000000093	0.000000025	0.00000150	0.000000820	0.000003766	
35	0.000000091	0.000000012	0.00000072	0.000000406	0.000001945	
36	0.000000091	0.000000008	0.00000051	0.000000289	0.000001407	
37	0.000000091	0.000000006	0.00000036	0.000000207	0.000001026	
38	0.000000090	0.000000004	0.00000026	0.000000149	0.000000753	
39	0.000000090	0.000000003	0.00000018	0.000000109	0.000000556	
40	0.000000090	0.000000002	0.00000010	0.000000063	0.000000413	
41	0.000000090	0.000000001	0.00000007	0.000000043	0.000000231	
42	0.000000090	0.000000001	0.00000005	0.000000032	0.000000174	
43	0.000000090	0.000000001	0.00000004	0.000000024	0.000000132	
44	0.000000090	0.000000000	0.00000003	0.000000018	0.000000100	
45	0.000000090	0.000000000	0.00000002	0.000000013	0.000000077	
46	0.000000090	0.000000000	0.00000002	0.000000013	0.000000059	
47	0.000000090	0.000000000	0.00000001	0.000000008	0.000000045	
48	0.000000090	0.000000000	0.00000001	0.000000006	0.000000035	
49	0.000000090	0.000000000	0.00000001	0.000000004	0.000000027	
50	0.000000090	0.000000000	0.00000001	0.000000004	0.000000027	

P(U ≤ U^t) (CONTINUEO)

n = 21

N	U ^t	12	13	14	15	16
21	0.001285795	0.003518684	0.00910907	0.020265352	0.042594242	
22	0.003852849	0.002402240	0.006403669	0.014683129	0.031819254	
23	0.002570607	0.001652534	0.004526405	0.010684700	0.023822396	
24	0.00038926	0.000145384	0.003209075	0.008789063	0.01888063	
25	0.000179679	0.000073065	0.003202442	0.008737134	0.013495193	
26	0.0000562500	0.001656274	0.004234457	0.010192089		
27	0.000124209	0.000398434	0.001198256	0.003140682	0.007711096	
28	0.000086518	0.000284173	0.000871798	0.002340862	0.005866608	
29	0.000060709	0.000204043	0.000637817	0.001753233	0.004479814	
30	0.000042903	0.000147464	0.000469188	0.001319466	0.003433653	
31	0.000030329	0.00007248	0.000346992	0.000992466	0.002641115	
32	0.000015766	0.000057768	0.000152771	0.000578490	0.002040086	
33	0.0000015766	0.000057768	0.000152771	0.000578490	0.001581380	
34	0.000011438	0.000042767	0.000144770	0.000443492	0.001230371	
35	0.000008348	0.000031838	0.000105251	0.000341490	0.000960792	
36	0.000006128	0.000023830	0.00008238	0.000264077	0.000753000	
37	0.000004524	0.000017929	0.000063101	0.000205069	0.000592254	
38	0.000003358	0.000013558	0.000048282	0.000152994	0.00037458	
39	0.000002179	0.000007866	0.00028637	0.00098370	0.000294214	
40	0.000001416	0.000006033	0.00022193	0.00077594	0.000234580	
41	0.000001072	0.000004648	0.00017268	0.00061438	0.000187639	
42	0.000000623	0.000002794	0.00010576	0.00038926	0.000121195	
43	0.000000816	0.000003596	0.00013489	0.00048818	0.000150568	
44	0.000000623	0.000002794	0.00010576	0.00038926	0.000121195	
45	0.000000478	0.000002180	0.00008324	0.000313144	0.000087849	
46	0.000000369	0.000001307	0.000055101	0.000250093	0.000079744	
47	0.000000258	0.000001152	0.00003111	0.000015003	0.000064346	
48	0.000000173	0.000000839	0.00003307	0.000013179	0.000042796	
49	0.000000173	0.000000667	0.00002647	0.000010711	0.000035044	
50	0.000000135	0.000000667	0.00002647	0.000010711	0.000035044	

M = 21

P(U ≤ U*) (CONTINUED)

N	U*	17	18	19	20	21
21	0.078878688	0.137840912	0.216457212	0.321278945	0.436582852	
22	0.086361259	0.1668167320	0.214494902	0.321046030	0.438930898	
23	0.036138986	0.068875244	0.117919888	0.22384764	0.32284764	0.438930898
24	0.027955296	0.054641240	0.096125709	0.159408281	0.241640524	
25	0.021676250	0.043385717	0.078362089	0.133037773	0.206849960	
26	0.016851924	0.03490866	0.063889102	0.110926283	0.176778328	
27	0.013138463	0.027461814	0.052129809	0.092447389	0.150907881	
28	0.009056448	0.021904354	0.042580919	0.070442829	0.12073311	
29	0.006340667	0.014023159	0.028528670	0.053561288	0.093613478	
30	0.005004934	0.011255158	0.023340836	0.04470540	0.079845537	
31	0.003963231	0.009506003	0.019241546	0.037349182	0.068132161	
32	0.003148387	0.007304084	0.015846366	0.031237856	0.058172962	
33	0.002509048	0.005905536	0.013075898	0.026158664	0.049707643	
34	0.002168086	0.0048661	0.0081570	0.023539363	0.042932472	
35	0.00160815	0.00381974	0.008575740	0.018486893	0.033934472	
36	0.001294027	0.003168525	0.007437231	0.015489341	0.031190954	
37	0.001044134	0.002587225	0.006187761	0.013045942	0.026762294	
38	0.000845026	0.002118014	0.005159040	0.011005353	0.022990297	
39	0.000685902	0.001738170	0.004310381	0.009298911	0.019774824	
40	0.000558355	0.001429930	0.003608869	0.007869905	0.017031133	
41	0.00046035090	0.001173192	0.003268181	0.006264946	0.012687563	
42	0.000393675291	0.0010792982	0.0031151083	0.0073648422	0.026732998	
43	0.000346002218	0.00104982242	0.0028056388	0.006201501	0.0189425762	
44	0.000306301	0.0008076730	0.002144506	0.004818258	0.010967887	
45	0.000252103	0.000670720	0.001810287	0.004104924	0.009497323	
46	0.000208039	0.000558290	0.001531208	0.003502992	0.008235273	
47	0.000172115	0.000465748	0.001297700	0.0023994254	0.007150792	
48	0.000142752	0.000389404	0.001101953	0.0025633593	0.0062117691	
49	0.000118689	0.000326279	0.000937519	0.002198440	0.005413790	

N = 21

P(U ≤ U*) (CONTINUED)

N	U*	22	23	24	25	26
21	0.563417148	0.678721055	0.783542788	0.862159088	0.921121312	
22	0.502815561	0.621069102	0.733691522	0.822850938	0.893239950	
23	0.446035090	0.564757892	0.682499513	0.780617530	0.861564895	
24	0.393675291	0.510792982	0.631151083	0.73648422	0.826732998	
25	0.346002218	0.49822242	0.28056388	0.4818258	0.58044895	0.6789425762
26	0.306301	0.45133828	0.263015208	0.466044895	0.58044895	0.6789425765
27	0.264737850	0.368690013	0.485000125	0.601310237	0.710350967	
28	0.230736691	0.328708412	0.440864591	0.557693945	0.669850124	
29	0.200756537	0.292422582	0.399564728	0.515635378	0.629473900	
30	0.174446610	0.259684714	0.361246449	0.475457076	0.589689503	
31	0.151438824	0.230291574	0.325870663	0.437379600	0.550879168	
32	0.131384393	0.20407325	0.295153089	0.407353152	0.521384992	
33	0.113138447	0.18089025	0.263015692	0.367634592	0.477319436	
34	0.098806494	0.159756793	0.216994086	0.336758922	0.442960199	
35	0.085685250	0.141287005	0.212647544	0.307794937	0.410375717	
36	0.074323900	0.124933548	0.190660363	0.281034734	0.379624957	
37	0.064493470	0.110473649	0.170851661	0.256387178	0.350727822	
38	0.055991450	0.097701377	0.153041328	0.233745424	0.323672844	
39	0.048633987	0.088428474	0.130592231	0.214246422	0.308812992	
40	0.042285153	0.078808669	0.12273306	0.194008264	0.29262563	
41	0.032029980	0.059982370	0.109890352	0.176668629	0.253112181	
42	0.027914085	0.053164710	0.088143951	0.1466442672	0.214214935	
43	0.027914085	0.053164710	0.088143951	0.133325460	0.196960756	
44	0.024350015	0.047152663	0.078970311	0.1466442672	0.214214935	
45	0.021261834	0.041849722	0.077777856	0.121393842	0.181051932	
46	0.018584089	0.03710656	0.063454681	0.106604040	0.168211767	
47	0.016249424	0.031446424	0.063454681	0.100604040	0.162920257	
48	0.012488125	0.026169071	0.045861342	0.083604861	0.129143238	
49	0.010961344	0.023318874	0.041201033	0.076220260	0.118690385	

P(U ≤ Uⁱ) (CONTINUEO)

m = 21

N	U ⁱ	27	28	29	30	31
21	0.957405758	0.979734648	0.990899093	0.996481316	0.998714205	
22	0.939263535	0.969251754	0.985316871	0.993884933	0.997597760	
23	0.917605378	0.955923657	0.977819816	0.990136406	0.995884148	
24	0.892698260	0.939702252	0.968240246	0.985027302	0.993420830	
25	0.8704733391	0.899967772	0.942555389	0.970084408	0.985684187	
26	0.82616200	0.8748759879	0.926496792	0.960047786	0.980178383	
27	0.769065206	0.848702730	0.908430873	0.948249635	0.973468184	
28	0.734555612	0.820776505	0.888521492	0.934711256	0.965504431	
29	0.699528375	0.79145506	0.866966269	0.919495804	0.956266479	
30	0.664310336	0.761090388	0.84298859	0.902701505	0.945760572	
31	0.629505680	0.720919108	0.819907046	0.882454260	0.921087740	
32	0.595053884	0.699556695	0.79907046	0.864900499	0.921087740	
33	0.561415470	0.666988338	0.768790746	0.844199937	0.907049030	
34	0.528738154	0.635567842	0.74239752	0.822519795	0.891959091	
35	0.497174838	0.604515672	0.715690107	0.800029334	0.875934638	
36	0.466839384	0.574019288	0.688854899	0.778955334	0.859066793	
37	0.43781494	0.54423447	0.662059923	0.753271623	0.841458666	
38	0.41041518	0.515287248	0.63954541	0.734462147	0.82147426	
39	0.38955103	0.486278737	0.60916770	0.705202604	0.80421671	
40	0.3582957103	0.460278737	0.589332149	0.681015153	0.785231690	
41	0.335436010	0.433345457	0.557981741	0.656890954	0.765691090	
42	0.313266703	0.409511337	0.533254437	0.632936379	0.745909247	
43	0.292413699	0.385795672	0.509193279	0.609245393	0.725972858	
44	0.272833608	0.3631203252	0.485847786	0.58898989	0.705962436	
45	0.254426270	0.342526502	0.4625533	0.562328186	0.686009231	
46	0.231915959	0.321363808	0.44214733	0.5051610	0.666009030	
47	0.221220835	0.302058189	0.420427173	0.518586819	0.666194357	
48	0.206208183	0.283812044	0.400217835	0.497222660	0.626562428	
49	0.192196375	0.266581922	0.380816869	0.476455430	0.607161463	

P(U ≤ Uⁱ) (CONTINUEO)

m = 21

N	U ⁱ	32	33	34	35	36
21	0.999607360	0.999886471	0.999373694	0.99994216	0.9999945	
22	0.99997130	0.99949316	0.9993242	0.99993652	0.9999992	
23	0.999511737	0.999497014	0.99958626	0.99992362	0.999991737	
24	0.9974485723	0.999086461	0.999715976	0.999919642	0.999980633	
25	0.995902398	0.99845696	0.999483329	0.999845582	0.999959229	
26	0.993759366	0.99754460	0.999121790	0.999724831	0.999921296	
27	0.990914701	0.99628286	0.998589490	0.999539280	0.999858536	
28	0.987272021	0.994605310	0.997840584	0.999269191	0.99996079	
29	0.992344861	0.994605469	0.99828865	0.999887791	0.999961500	
30	0.972329393	0.98975404	0.9958925	0.99872184	0.999405982	
31	0.970813119	0.986570961	0.993810575	0.997696253	0.999118462	
32	0.963332394	0.982556501	0.991714861	0.996832769	0.998734159	
33	0.954800084	0.977977321	0.989170872	0.995755315	0.998234164	
34	0.945248253	0.972709767	0.986142029	0.994438426	0.997598959	
35	0.934690966	0.966739873	0.992597404	0.99258160	0.996808825	
36	0.923164699	0.961263030	0.978822223	0.999925569	0.998808262	
37	0.9117406799	0.9446289335	0.97862272	0.998825772	0.99948672	
38	0.8997406749	0.944628943	0.968653135	0.986329747	0.993317207	
39	0.883298102	0.939571055	0.962861634	0.983501489	0.991720073	
40	0.86846194	0.926483022	0.956493935	0.980326126	0.989879772	
41	0.85297244	0.916479392	0.949555930	0.976795431	0.987782793	
42	0.8394572	0.905849400	0.942058591	0.972904074	0.98547459	
43	0.820338430	0.894767673	0.93301052	0.9684952	0.9877406	
44	0.808424604	0.88355054	0.91581760	0.960301962	0.97844639	
45	0.786004127	0.87104842	0.916384537	0.959053821	0.976623526	
46	0.768383000	0.858541909	0.906841320	0.953720160	0.973106775	
47	0.750551635	0.84566206	0.896849971	0.948037877	0.969292370	
48	0.732574945	0.832452284	0.886440089	0.942015770	0.96518008	
49	0.714513470	0.818955333	0.875642528	0.935664264	0.960771395	
50	0.696424120	0.805212982	0.864488965	0.928995182	0.95069333	

$P(U \leq U^*)$ (CONTINUED)

$m = 21$

N	U*	37	38	39	40	41
21	0.999999850	0.999999984	0.999999998	1.000000000	1.000000000	
22	0.999999880	0.999999988	0.999999998	0.999999999	1.000000000	
23	0.999999867	0.999999974	0.999999988	0.999999996	0.999999987	1.000000000
24	0.999999881	0.999999976	0.999999989	0.999999993	0.999999987	0.999999990
25	0.9999990798	0.9999998164	0.999999715	0.999999960	0.999999997	
26	0.999981320	0.999995880	0.999993270	0.999998920	0.999999991	
27	0.999964955	0.999991560	0.999985610	0.999997410	0.99999976	
28	0.999938351	0.999983950	0.999971610	0.999994350	0.99999947	
29	0.999933030	0.999951370	0.999967610	0.999988400	0.999999890	
30	0.999750553	0.999517460	0.999908620	0.999970167	0.99999977	
31	0.999632037	0.999878514	0.999575807	0.999935590	0.999999328	
32	0.9996473588	0.999817873	0.999628234	0.999989538	0.999998884	
33	0.9994267017	0.999735244	0.999447140	0.999983625	0.999998217	
34	0.999003640	0.999625500	0.999200710	0.999975184	0.999997244	
35	0.998634100	0.999483033	0.999881000	0.999939199	0.999993866	
36	0.9997781410	0.99909153920	0.999474782	0.999926660	0.99999352	
37	0.999781418	0.999053920	0.999790483	0.999926691	0.999991390	
38	0.997199130	0.998797180	0.999723790	0.999899449	0.999987985	
39	0.997199130	0.998797180	0.999723790	0.999899449	0.999987985	
40	0.996514230	0.998460360	0.999638271	0.999864689	0.999983558	
41	0.995718110	0.998058012	0.999535844	0.999821040	0.999977897	
42	0.994802457	0.997583249	0.999426910	0.999767025	0.999970667	
43	0.993759715	0.997029274	0.999268336	0.999701069	0.999970909	
44	0.992669475	0.996274150	0.999020000	0.999756602	0.999951031	
45	0.991266947	0.995657373	0.998893898	0.999526602	0.999937859	
46	0.9989800805	0.994826964	0.998626717	0.999414553	0.999922042	
47	0.9989185254	0.993892479	0.998398183	0.999283514	0.999903246	
48	0.9986414046	0.992848578	0.998097802	0.999131605	0.999881113	
49	0.9984483686	0.991690363	0.997759143	0.998956928	0.999855268	
50	0.982391425	0.990413396	0.997379844	0.998757579	0.999825323	

$P(U \leq U^*)$ (CONTINUED)

$m = 21$

N	U*	42
21	1.000000000	
.	.	
25	1.000000000	
26	0.999999999	
27	0.999999997	
28	0.999999992	
29	0.999999982	
30	0.999999962	
31	0.999999925	
32	0.999998861	
33	0.999999752	
34	0.999999778	
35	0.9999999311	
36	0.999998312	
37	0.999998334	
38	0.999997519	
39	0.999996395	
40	0.99999879	
41	0.999992870	
42	0.99999256	
43	0.99986906	
44	0.99982676	
45	0.99977403	
46	0.99970911	
47	0.99963006	
48	0.99953479	
49	0.99942107	
50	0.999928653	

$P(U \leq U^*)$ (CONTINUED)

$m = 22$

N	U*	2	3	4	5	6
22	0.000000000	0.000000000	0.000000000	0.000000005	0.000000047	
23	0.000000000	0.000000000	0.000000000	0.000000000	0.00000003	0.000000026
24	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	0.000000015
25	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000009
26	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000005
27	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000002
28	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
29	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
30	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
31	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
.	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ U¹) (CONTINUEO)

n = 22

N	U ¹	7	8	9	10	11
22	0.000000312	0.000001993	0.000009560	0.000043608	0.000159371	
23	0.000000179	0.000001174	0.00005777	0.00027046	0.000101489	
24	0.000000105	0.000000702	0.00003538	0.00016971	0.000065331	
25	0.000000062	0.000000425	0.00002194	0.00010769	0.000042494	
26	0.000000033	0.000000232	0.0000178	0.00006676	0.000027918	
27	0.000000014	0.000000102	0.000005475	0.00002929	0.000012598	
28	0.000000009	0.000000065	0.0000365	0.00001935	0.000008373	
29	0.000000006	0.000000041	0.0000239	0.00001290	0.000005704	
30	0.000000004	0.000000027	0.0000158	0.00000867	0.000003917	
31	0.000000002	0.000000018	0.0000106	0.00000588	0.000002711	
32	0.000000001	0.000000008	0.0000048	0.00000279	0.000001881	
33	0.000000001	0.000000005	0.0000033	0.00000192	0.000000949	
34	0.000000000	0.000000004	0.0000023	0.00000134	0.000000670	
35	0.000000000	0.000000002	0.0000016	0.00000095	0.000000480	
36	0.000000000	0.000000002	0.0000011	0.00000067	0.000000346	
37	0.000000000	0.000000001	0.0000008	0.00000046	0.000000251	
38	0.000000000	0.000000001	0.0000006	0.00000034	0.000000183	
39	0.000000000	0.000000001	0.0000003	0.00000018	0.000000099	
40	0.000000000	0.000000001	0.0000002	0.00000013	0.000000074	
41	0.000000000	0.000000000	0.00000002	0.000000013	0.000000055	
42	0.000000000	0.000000000	0.000000002	0.0000000013	0.0000000074	
43	0.000000000	0.000000000	0.000000000	0.0000000003	0.000000018	
44	0.000000000	0.000000000	0.000000000	0.0000000002	0.0000000014	
45	0.000000000	0.000000000	0.000000000	0.0000000001	0.0000000007	0.000000041
46	0.000000000	0.000000000	0.000000000	0.000000001	0.0000000005	0.000000031
47	0.000000000	0.000000000	0.000000000	0.000000001	0.0000000003	0.000000013
48	0.000000000	0.000000000	0.000000000	0.000000000	0.0000000003	0.000000018
49	0.000000000	0.000000000	0.000000000	0.000000000	0.0000000002	0.0000000014
50	0.000000000	0.000000000	0.000000000	0.000000000	0.0000000002	0.0000000010

P(U ≤ U¹) (CONTINUEO)

n = 22

N	U ¹	12	13	14	15	16
22	0.000552966	0.001602554	0.004401454	0.01039098	0.023251192	
23	0.000361828	0.001077760	0.003044765	0.007400276	0.017034586	
24	0.000238890	0.000730642	0.00211916	0.005202777	0.002518504	
25	0.000198750	0.000462252	0.00148395	0.003800240	0.002320204	
26	0.000168750	0.000343425	0.00115584	0.002500249	0.001682170	
27	0.000072384	0.000238469	0.000741215	0.001998079	0.005076113	
28	0.000049417	0.000166649	0.000528625	0.001459423	0.003786416	
29	0.000034000	0.000117288	0.000379255	0.001071593	0.002835847	
30	0.000023569	0.000083119	0.000273675	0.000790913	0.002132612	
31	0.000016456	0.000059299	0.000198623	0.000586742	0.001610359	
32	0.000012890	0.000045920	0.00014979	0.000432655	0.001052959	
33	0.000008191	0.000032780	0.00010694	0.000327755	0.00052956	
34	0.000005837	0.000022327	0.000078468	0.000246773	0.000710469	
35	0.000004185	0.000016356	0.000058186	0.00018666	0.000545208	
36	0.000003020	0.000012029	0.000043366	0.000141846	0.000420026	
37	0.000002162	0.000008895	0.000032476	0.000108273	0.000324834	
38	0.000001600	0.000006613	0.000024438	0.000083007	0.000252165	
39	0.000001074	0.000004942	0.00001844	0.000065699	0.000194881	
40	0.000000866	0.000003800	0.000010330	0.000039409	0.00012348	
41	0.000000642	0.000002801	0.000010701	0.000038253	0.000120581	
42	0.000000479	0.000002124	0.000008197	0.000029881	0.000059461	
43	0.000000359	0.000001618	0.000006305	0.000023381	0.000075038	
44	0.000000270	0.000001238	0.000004865	0.000018359	0.0000559493	
45	0.000000204	0.000000951	0.000003775	0.000014468	0.000047322	
46	0.000000155	0.000000734	0.000002938	0.000011448	0.000033761	
47	0.000000118	0.000000568	0.000002529	0.000009729	0.000024265	
48	0.000000095	0.000000429	0.000001993	0.000007229	0.000024266	
49	0.000000070	0.000000345	0.000001416	0.000005775	0.000019540	
50	0.000000054	0.000000270	0.000001118	0.000004621	0.000015780	

P(U ≤ U*) (CONTINUEO)

m = 22

N	U*	17	18	19	20	21
22	0.045742355	0.085101892	0.141954556	0.224075071	0.322619688	
23	0.034464774	0.066109354	0.113522224	0.184558930	0.273347380	
24	0.02666652	0.053356819	0.090696966	0.151580404	0.230728938	
25	0.01762237	0.039521876	0.062441876	0.105244152	0.193169842	
26	0.014996414	0.031069769	0.057859956	0.10523157	0.193169842	
27	0.011424558	0.024217630	0.04250160	0.083207943	0.136796727	
28	0.008731278	0.0189111875	0.037010715	0.068055252	0.114622058	
29	0.006695159	0.014799712	0.029808606	0.055672679	0.095953335	
30	0.005151434	0.011608359	0.023804772	0.045567000	0.080386565	
31	0.00377448	0.00917482	0.019180432	0.037322500	0.0673228	
32	0.002980188	0.007156210	0.012421968	0.029197575	0.047318765	
33	0.002396224	0.005686938	0.012421968	0.029197575	0.047318765	
34	0.001869710	0.004506982	0.010074558	0.020456207	0.039703175	
35	0.001463975	0.003581623	0.008168681	0.017006466	0.033354185	
36	0.001150250	0.002854105	0.006640440	0.014023819	0.028052222	
37	0.000906842	0.002280652	0.005409880	0.011583552	0.023622200	
38	0.000706351	0.001820452	0.004416790	0.009884661	0.019918001	
39	0.000565237	0.001664338	0.003915950	0.007944401	0.017183399	
40	0.000453337	0.001183015	0.002966672	0.006597044	0.014220826	
41	0.000362128	0.000955715	0.002436882	0.005488229	0.012042603	
42	0.000290178	0.000774154	0.002012098	0.004574266	0.010213475	
43	0.000233239	0.000628742	0.001661443	0.003819616	0.008675507	
44	0.000188039	0.000511974	0.001375806	0.003119543	0.007380603	
45	0.000152046	0.00047982	0.00094189	0.002598258	0.006836695	
46	0.000126038	0.000424268	0.000944797	0.002464797	0.006368975	
47	0.000100269	0.000280666	0.0009719790	0.001891988	0.004587473	
48	0.000081767	0.000230842	0.000661504	0.001594604	0.003927355	
49	0.000066859	0.000193019	0.000553838	0.001346617	0.003367494	
50	0.000054814	0.000157279	0.000464673	0.001138916	0.002891947	

P(U ≤ U*) (CONTINUEO)

m = 22

N	U*	22	23	24	25	26
22	0.440873229	0.559126771	0.677380312	0.775924929	0.858045444	
23	0.346158327	0.500000000	0.620881399	0.726652620	0.818992577	
24	0.3333013198	0.444596020	0.656577424	0.676285371	0.777019869	
25	0.2877467167	0.393453899	0.512159033	0.625918122	0.733082482	
26	0.247309973	0.346819735	0.461638692	0.576457649	0.688087190	
27	0.212190603	0.304711945	0.414383272	0.528616417	0.62849563	
28	0.181678250	0.267022513	0.370654823	0.482923159	0.598070169	
29	0.155308663	0.233494426	0.330552506	0.439743130	0.525416559	
30	0.126508663	0.207320748	0.289507076	0.395011219	0.497070033	
31	0.113530899	0.207723076	0.261039187	0.361712821	0.471643802	
32	0.096505646	0.154811145	0.231338536	0.326957775	0.433285818	
33	0.082292332	0.134768257	0.204736157	0.295111362	0.397147884	
34	0.070178322	0.117276282	0.180970408	0.265958070	0.353309241	
35	0.059864001	0.102037070	0.159878305	0.239407751	0.331790441	
36	0.0501088338	0.088783807	0.141384000	0.215207400	0.302565932	
37	0.043667732	0.074482792	0.109876166	0.173793810	0.250731716	
38	0.03778348	0.067264494	0.096876166	0.173793810	0.250731716	
39	0.031881191	0.058584230	0.096927054	0.156038909	0.227931705	
40	0.027290166	0.051052603	0.085508137	0.140062732	0.207059603	
41	0.02338319	0.044517933	0.075646819	0.125706259	0.187993600	
42	0.02005646	0.038847637	0.066586982	0.112819224	0.170609525	
43	0.017221870	0.03426147	0.058798309	0.1261261163	0.154716441	
44	0.01480474	0.029407737	0.045886289	0.091621782	0.139384048	
45	0.012721742	0.025940898	0.045886289	0.081621782	0.127329970	
46	0.010597389	0.022714437	0.040572119	0.073311202	0.115475172	
47	0.008472352	0.019908230	0.035895107	0.065870501	0.104727494	
48	0.008182292	0.017465791	0.031777852	0.059209303	0.094989456	
49	0.007076765	0.015338322	0.028152166	0.053245944	0.086170404	
50	0.00512231	0.013488687	0.024959307	0.047906842	0.07818469	

P(U ≤ Uⁱ) (CONTINUEO)

M = 22

N	U ⁱ	27	28	29	30	31
22	0.914898108	0.954257645	0.976748808	0.989600902	0.995598546	
23	0.886471776	0.935646901	0.965503226	0.983567558	0.992599724	
24	0.857507945	0.935188353	0.964231480	0.985388666	0.988386333	
25	0.913881862	0.895204044	0.934228536	0.966264699	0.975264699	
26	0.782542956	0.859824966	0.915026367	0.952787771	0.975164699	
27	0.743901961	0.829069866	0.892945799	0.938136933	0.966757585	
28	0.704359718	0.796341058	0.868612111	0.921172877	0.966213387	
29	0.664501137	0.762133618	0.842331728	0.902106711	0.943949208	
30	0.624831942	0.726925959	0.814436733	0.881108833	0.930001711	
31	0.585302476	0.6895208529	0.785207688	0.883868859	0.944444887	
32	0.547498682	0.655205266	0.752432398	0.839388659	0.895264699	
33	0.501095780	0.619635802	0.724432398	0.807132599	0.878547748	
34	0.475637516	0.584509535	0.693381555	0.782256673	0.859281775	
35	0.441939033	0.550174374	0.662257266	0.755048413	0.838544248	
36	0.409960410	0.516838560	0.631350880	0.727323101	0.816897179	
37	0.379755713	0.484664856	0.600814264	0.699300398	0.794503661	
38	0.350925260	0.453184940	0.590812826	0.683118189	0.748152683	
39	0.347421468	0.425254440	0.547173003	0.643119281	0.748152683	
40	0.299824501	0.396157279	0.513132796	0.615363500	0.724405066	
41	0.276633276	0.369511440	0.485609145	0.587964673	0.700555754	
42	0.255072274	0.344322385	0.459072527	0.561072654	0.676672797	
43	0.235067939	0.320577559	0.433572495	0.534788000	0.652872768	
44	0.216545487	0.298250073	0.409141165	0.509193279	0.629255815	
45	0.200052420	0.267315150	0.389515660	0.480355261	0.582913269	
46	0.183586602	0.257588154	0.363554660	0.460355261	0.582913269	
47	0.168990981	0.239747429	0.3222369370	0.471351980	0.560330774	
48	0.155540484	0.222231370	0.3222267528	0.414818051	0.538218748	
49	0.143155046	0.206276496	0.303213009	0.393386509	0.516623626	
50	0.131758118	0.191421525	0.285178309	0.372846989	0.495583142	

P(U ≤ Uⁱ) (CONTINUED)

M = 22

N	U ⁱ	32	33	34	35	36
22	0.998397446	0.999447334	0.99940629	0.99956392	0.999900449	
23	0.995128730	0.998079238	0.999509867	0.999398511	0.99975081	
24	0.992330680	0.998141730	0.999434741	0.999790036	0.999943177	
25	0.988544146	0.995021113	0.998057191	0.999307341	0.999780087	
26	0.9877471297	0.992592250	0.99941897	0.998860859	0.999613393	
27	0.98362932	0.992592250	0.99941897	0.998860859	0.999613393	
28	0.9777471297	0.989428871	0.995407658	0.998221205	0.999359036	
29	0.963994527	0.985443081	0.993375652	0.992341205	0.999359036	
30	0.9506165339	0.980563889	0.987523954	0.996275407	0.99841586	
31	0.950641385	0.980563889	0.987523954	0.994674059	0.997773401	
32	0.939173200	0.967903124	0.983574097	0.992792316	0.996859177	
33	0.926144591	0.960067633	0.978872805	0.990487761	0.995693343	
34	0.911816845	0.951218147	0.973381380	0.987722295	0.99240893	
35	0.896267673	0.941367822	0.967073715	0.984462996	0.992468292	
36	0.879599036	0.930544288	0.959935781	0.980682118	0.99044281	
37	0.861911166	0.910518199	0.956620207	0.971481393	0.987843269	
38	0.8423953602	0.89618636	0.923170932	0.971481393	0.984932256	
39	0.823953456	0.892686159	0.933570219	0.966036996	0.981598415	
40	0.8039322355	0.878465576	0.923191509	0.960024630	0.977822147	
41	0.783350003	0.863556933	0.912069187	0.953447287	0.973590784	
42	0.762352904	0.84803301	0.900244325	0.946313132	0.968895881	
43	0.741042723	0.83196799	0.887763040	0.938634997	0.963133117	
44	0.719525056	0.815430123	0.874675319	0.930479443	0.95816220	
45	0.687785536	0.799518251	0.850370379	0.92379198	0.92406271	
46	0.678265569	0.78262851	0.846893227	0.912529604	0.924452339	
47	0.654675420	0.763761617	0.832308699	0.902872078	0.938450252	
48	0.633237284	0.746071796	0.817335699	0.892791595	0.931012719	
49	0.612007154	0.728255821	0.802029015	0.882311610	0.923154901	
50	0.591044594	0.710371410	0.78644254	0.871462610	0.914894061	

P.U ≤ U¹ (CONTINUO)

M = 22

N	U ¹	37	38	39	40	41
22	0.999998007	0.999999688	0.999999953	0.999999995	1.000000000	
23	0.999994223	0.999998950	0.999999821	0.999999978	0.999999997	
24	0.999985716	0.999997059	0.999999648	0.999999919	0.999999990	
25	0.999968700	0.999992836	0.999998552	0.999999755	0.999999966	
26	0.999937669	0.999984359	0.999996647	0.999999363	0.999999906	
27	0.999885147	0.999968750	0.999992960	0.999998519	0.999999770	
28	0.999815262	0.999991999	0.999986350	0.999993686	0.999999920	
29	0.999473110	0.999989166	0.999995269	0.999998709	0.999999967	
30	0.999236979	0.999734400	0.99930756	0.999980361	0.999996483	
31	0.998892608	0.999595522	0.999891486	0.99967424	0.99994002	
32	0.998440738	0.999404731	0.999835993	0.99948148	0.99990206	
33	0.997862336	0.999149961	0.99759888	0.99920395	0.99984598	
34	0.997138048	0.998818171	0.99658233	0.99881829	0.999765752	
35	0.996248573	0.997867284	0.99978802	0.99978802	0.99950237	
36	0.995248573	0.997867284	0.999560921	0.999759902	0.99950237	
37	0.993899499	0.997206998	0.999143496	0.999669896	0.999930096	
38	0.992404955	0.996439397	0.99881296	0.999551840	0.999903876	
39	0.990675900	0.995509802	0.998562788	0.999406376	0.999870349	
40	0.988698407	0.994418165	0.99811164	0.999226882	0.999828170	
41	0.984460241	0.993154825	0.99729694	0.9990808529	0.99975784	
42	0.980939666	0.992073729	0.99708789	0.99740859	0.99715917	
43	0.9789162366	0.990044789	0.996589800	0.99435189	0.999634689	
44	0.978087668	0.988183693	0.995888553	0.998065966	0.999542491	
45	0.974722327	0.986105099	0.995091499	0.997645528	0.999433349	
46	0.971063578	0.983801443	0.994152859	0.997156794	0.999305647	
47	0.967110448	0.981266420	0.993187238	0.996598788	0.999157451	
48	0.962863656	0.978495039	0.992069661	0.995966668	0.998986873	
49	0.958325513	0.975483617	0.990835605	0.995255837	0.998792022	

P.U ≤ U¹ (CONTINUO)

N = 22

N	U ¹	42	43	44
22	1.000000000	1.000000000	1.000000000	
23	1.000000000	1.000000000	1.000000000	
24	1.000000000	1.000000000	1.000000000	
25	0.999999996	1.000000000	1.000000000	
26	0.999999987	0.999999999	1.000000000	
27	0.999999965	0.999999999	1.000000000	
28	0.999999945	0.999999992	0.999999999	
29	0.999999903	0.999999992	0.999999998	
30	0.999999920	0.999999962	0.999999994	
31	0.999999211	0.999999925	0.999999987	
32	0.999999559	0.999999861	0.999999974	
33	0.999997491	0.999999752	0.999999950	
34	0.999995833	0.999999578	0.999999910	
35	0.999995226	0.999999500	0.999999935	
36	0.999989268	0.999989112	0.999997317	
37	0.999984476	0.999998334	0.999999577	
38	0.999977292	0.999997519	0.999999338	
39	0.999967578	0.99996395	0.999989995	
40	0.999954708	0.99994879	0.999998513	
41	0.9999337970	0.99992870	0.999997850	
42	0.999916560	0.99991555	0.999997770	
43	0.9998810	0.99986906	0.999995770	
44	0.999856135	0.99982676	0.999994225	
45	0.999815096	0.99977403	0.999992243	
46	0.999765373	0.99970911	0.99989733	
47	0.999705779	0.99963006	0.999986596	
48	0.999635068	0.99953479	0.999982721	
49	0.999551941	0.999942107	0.999577984	
50	0.999455057	0.999928653	0.999972254	

P.U ≤ U¹ (CONTINUED)

M = 23

N	U ¹	2	3	4	5	6
23	0.000000000	0.000000000	0.000000000	0.000000001	0.000000014	
24	0.000000000	0.000000000	0.000000000	0.000000001	0.000000008	
25	0.000000000	0.000000000	0.000000000	0.000000001	0.000000005	
26	0.000000000	0.000000000	0.000000000	0.000000000	0.000000003	
27	0.000000000	0.000000000	0.000000000	0.000000000	0.000000002	
28	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
29	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
30	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
.	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ U*) (CONTINUED)

M = 23

N	U*	7	8	9	10	11
23	0.000000101	0.000000677	0.000003413	0.000016411	0.000063204	
24	0.000000058	0.000000396	0.000002045	0.000010080	0.000039808	
25	0.000000033	0.000000235	0.000001235	0.000001242	0.000006263	0.000025345
26	0.000000013	0.000000133	0.000000735	0.000000724	0.000003335	0.000016096
27	0.000000012	0.000000086	0.000000575	0.000000575	0.000003335	0.000016096
28	0.000000007	0.000000053	0.000000299	0.000001604	0.000006957	
29	0.000000003	0.000000033	0.00000190	0.00001039	0.000006604	
30	0.000000003	0.000000021	0.00000122	0.00000680	0.000003076	
31	0.000000002	0.000000013	0.00000079	0.00000449	0.000002073	
32	0.000000001	0.000000008	0.00000052	0.00000299	0.000001409	
33	0.000000001	0.000000004	0.00000034	0.00000201	0.000000985	
34	0.000000000	0.000000004	0.00000025	0.00000166	0.000000666	
35	0.000000000	0.000000002	0.00000015	0.00000053	0.000000443	
36	0.000000000	0.000000002	0.00000010	0.00000064	0.000000324	
37	0.000000000	0.000000001	0.00000007	0.00000044	0.000000228	
38	0.000000000	0.000000001	0.00000005	0.00000031	0.000000162	
39	0.000000000	0.000000001	0.00000003	0.00000022	0.000000116	
40	0.000000000	0.000000000	0.00000002	0.00000015	0.000000083	
41	0.000000000	0.000000000	0.00000001	0.00000001	0.00000000	
42	0.000000000	0.000000000	0.00000001	0.00000008	0.000000044	
43	0.000000000	0.000000000	0.00000001	0.00000006	0.000000032	
44	0.000000000	0.000000000	0.00000001	0.00000004	0.00000023	
45	0.000000000	0.000000000	0.00000000	0.00000003	0.000000017	
46	0.000000000	0.000000000	0.00000000	0.00000002	0.000000013	
47	0.000000000	0.000000000	0.00000000	0.00000001	0.000000007	
48	0.000000000	0.000000000	0.00000000	0.00000001	0.000000005	
49	0.000000000	0.000000000	0.00000000	0.00000001	0.000000004	
50	0.000000000	0.000000000	0.00000000	0.00000001	0.000000004	

P(U ≤ U*) (CONTINUED)

M = 23

N	U*	12	13	14	15	16
23	0.000231459	0.000708947	0.00261263	0.005152271	0.012217431	
24	0.000146710	0.000470820	0.001164607	0.002606171	0.0051522895	
25	0.000097657	0.000314602	0.000963388	0.002606171	0.0051522895	
26	0.000064268	0.000212150	0.000665123	0.001797553	0.004607831	
27	0.000042663	0.000144705	0.000462191	0.001279871	0.003356518	
28	0.000028559	0.000098778	0.000323239	0.000916458	0.002455619	
29	0.000019273	0.000047380	0.0002274790	0.000659931	0.001804436	
30	0.00000931092	0.000047389	0.000161096	0.000477850	0.001331812	
31	0.00000433105	0.000047389	0.000164711	0.000347900	0.000987340	
32	0.0000006203	0.000033315	0.000052287	0.000250848	0.000080905	
33	0.0000004313	0.000016592	0.000059286	0.000187371	0.0000549842	
34	0.0000003020	0.000011848	0.000042974	0.000138577	0.000412998	
35	0.0000002128	0.000008513	0.000031321	0.000103004	0.000311536	
36	0.0000001510	0.000005153	0.000022949	0.000076937	0.000235987	
37	0.0000001070	0.000004474	0.000016903	0.000057742	0.000179497	
38	0.0000000774	0.000003271	0.000015512	0.000043575	0.000170705	
39	0.0000000559	0.000002294	0.000065675	0.000025086	0.000080901	
40	0.0000000400	0.000001777	0.000060957	0.000025086	0.000080901	
41	0.0000000294	0.000001320	0.000052240	0.000019166	0.000062507	
42	0.0000000217	0.000000985	0.00003940	0.000014705	0.000048475	
43	0.0000000160	0.000000739	0.000029895	0.000011327	0.000037730	
44	0.0000000110	0.000000557	0.00002271	0.000008761	0.000029471	
45	0.0000000098	0.000000420	0.00001735	0.000006801	0.000028100	
46	0.0000000066	0.000000240	0.000010251	0.000004146	0.000014336	
47	0.0000000050	0.000000245	0.000010251	0.000004146	0.000014336	
48	0.0000000033	0.000000188	0.00000792	0.000003254	0.000011349	
49	0.0000000029	0.000000144	0.00000615	0.000002563	0.000005012	
50	0.0000000022	0.000000112	0.00000479	0.000002023	0.000007179	

P(U ≤ U*) (CONTINUED)

M = 23

N	U*	17	18	19	20	21
23	0.025464608	0.050303064	0.088940662	0.14043592	0.227177401	
24	0.018341020	0.028290924	0.059241863	0.120012558	0.188117497	
25	0.013979224	0.0229172760	0.045495654	0.096519290	0.15815337045	
26	0.010404027	0.022259884	0.042678304	0.077514031	0.128025835	
27	0.007769392	0.017016961	0.033457082	0.062227294	0.105382612	
28	0.005822536	0.013037357	0.026264529	0.049957645	0.086681974	
29	0.004379572	0.010012682	0.020653001	0.040125481	0.071281449	
30	0.002065982	0.007083838	0.016522393	0.022623823	0.058624337	
31	0.001906524	0.005622209	0.010464952	0.02091571	0.042525973	
32	0.001456020	0.003579874	0.008063565	0.016873626	0.032731738	
33	0.001116203	0.002788559	0.006411679	0.013637474	0.027005196	
34	0.000858933	0.002178551	0.005111036	0.011041171	0.022308429	
35	0.000663434	0.001707200	0.004084666	0.008955573	0.018453841	
36	0.000514325	0.001341882	0.003272848	0.00777816	0.015287752	
37	0.000405238	0.000953288	0.002646293	0.005617253	0.012601253	
38	0.000312480	0.000636552	0.0021761	0.004385026	0.008775268	
39	0.000244858	0.00063471	0.00171005	0.003952945	0.008775268	
40	0.000192531	0.000527749	0.001384417	0.003238460	0.007317356	
41	0.000151891	0.000421011	0.001123692	0.002658624	0.006112228	
42	0.000120239	0.000336823	0.000914382	0.002187152	0.005114521	
43	0.000095486	0.000370232	0.000745928	0.001803320	0.004287221	
44	0.000066790	0.000275888	0.0006104	0.002894620	0.003614244	
45	0.000048727	0.000141871	0.000410952	0.001022711	0.002552107	
46	0.000039174	0.000115061	0.000338507	0.000850044	0.002154466	
47	0.000031585	0.000093560	0.000279484	0.000707951	0.001821965	
48	0.000025539	0.000076270	0.000231281	0.000590783	0.001543461	

P(U ≤ U⁺) (CONTINUEO)

M = 23

N	U ⁺	22	23	24	25	26
23	0.328751353	0.439559301	0.560440699	0.671248647	0.772822599	
24	0.279876169	0.384655327	0.502464780	0.615844673	0.74290005	
25	0.200484147	0.289410357	0.397199482	0.509479924	0.624754512	
26	0.142123865	0.215206358	0.308678838	0.413834952	0.528078849	
27	0.168964781	0.249887541	0.350778256	0.460076523	0.575804073	
28	0.100177874	0.184656327	0.270702447	0.370993491	0.482491140	
29	0.05941865	0.136065900	0.237038013	0.331641379	0.439302817	
30	0.073441865	0.136065900	0.237038013	0.331641379	0.439302817	
31	0.059073817	0.099578450	0.187255793	0.293889444	0.361009949	
32	0.049549678	0.085415898	0.136839675	0.205743736	0.293967881	
33	0.041581370	0.073118905	0.118991693	0.183978131	0.264574070	
34	0.034917505	0.062606396	0.103425393	0.162953111	0.237787949	
35	0.029345188	0.053626215	0.089813489	0.144244401	0.213466627	
36	0.024984915	0.053626215	0.089813489	0.144244401	0.213466627	
37	0.017559215	0.03942817	0.067860716	0.12903311	0.191577029	
38	0.017559215	0.03942817	0.067860716	0.12903311	0.191577029	
39	0.017559215	0.03942817	0.067860716	0.12903311	0.191577029	
40	0.017559215	0.03942817	0.067860716	0.12903311	0.191577029	
41	0.014789152	0.029053490	0.051283627	0.088333855	0.137579784	
42	0.012497554	0.024077965	0.044608888	0.078145043	0.123132570	
43	0.010574700	0.021495000	0.038823233	0.069147537	0.110181615	
44	0.008959613	0.018516780	0.033808247	0.061204515	0.098203998	
45	0.006168558	0.015920580	0.030808247	0.051204515	0.098203998	
46	0.006168558	0.015920580	0.030808247	0.051204515	0.098203998	
47	0.005494665	0.0119194792	0.02242620454	0.042556306	0.0706434360	
48	0.004681457	0.0103039760	0.019582363	0.037741211	0.063240869	
49	0.003994292	0.008931400	0.017118023	0.033491268	0.056629847	
50	0.003412869	0.007746494	0.014976929	0.029739066	0.050727410	

P(U ≤ U⁺) (CONTINUEO)

M = 23

N	U ⁺	27	28	29	30	31
23	0.850956408	0.911050339	0.969686936	0.974535392	0.987782569	
24	0.816895005	0.882478677	0.930781313	0.962791441	0.981158980	
25	0.722787387	0.850260800	0.907688824	0.948205455	0.972515433	
26	0.682291805	0.778158386	0.853403556	0.910570341	0.948681153	
27	0.637928755	0.739328659	0.732621441	0.887807096	0.933470555	
28	0.593988799	0.699405895	0.790086133	0.862235070	0.915405444	
29	0.551050388	0.659405895	0.760986133	0.836986879	0.896656660	
30	0.519023393	0.619405895	0.736098613	0.806932627	0.875447997	
31	0.470077833	0.580013432	0.686023131	0.776888455	0.852609540	
32	0.432468213	0.541577432	0.650686645	0.745878867	0.828378793	
33	0.39700772	0.504394160	0.615615827	0.714236023	0.802994200	
34	0.363769065	0.468686847	0.581098758	0.682269477	0.776695481	
35	0.332770625	0.436161859	0.547375185	0.650240620	0.744966623	
36	0.303987999	0.402297730	0.484038126	0.601256866	0.72288696	
37	0.262860636	0.343085054	0.452659546	0.556318716	0.666850203	
38	0.252860636	0.343085054	0.452659546	0.556318716	0.666850203	
39	0.232505027	0.316219762	0.423680930	0.526317312	0.639217331	
40	0.209555602	0.291145489	0.39608059	0.497204107	0.611847630	
41	0.190613863	0.267811392	0.369805416	0.469076380	0.588482683	
42	0.173310965	0.246152523	0.345008924	0.440020722	0.558408088	
43	0.157528628	0.226093302	0.324008924	0.416204778	0.53838772	
44	0.141528628	0.202223966	0.295556240	0.3912230900	0.5073351524	
45	0.140003993	0.190263203	0.279856103	0.367573048	0.482905077	
46	0.118177991	0.174686503	0.174686503	0.345076965	0.459247224	
47	0.107374893	0.1610184837	0.241285821	0.323733998	0.436413173	
48	0.097567332	0.146856613	0.224211119	0.303526111	0.414426992	
49	0.088667879	0.1346118692	0.208468213	0.284427721	0.393303015	

P(U ≤ U⁺) (CONTINUEO)

M = 23

N	U ⁺	32	33	34	35	36
23	0.994847729	0.997938737	0.999291053	0.999768341	0.999936796	
24	0.991531238	0.963932333	0.998462165	0.999529697	0.999859438	
25	0.988820846	0.960260802	0.997669507	0.999129268	0.999719121	
26	0.982808846	0.990973009	0.98198368	0.998503673	0.999480038	
27	0.973072693	0.986797271	0.994129125	0.997591551	0.999104683	
28	0.963567314	0.981457151	0.991343646	0.996286891	0.999774736	
29	0.952246181	0.974866161	0.987731274	0.994542268	0.999665305	
30	0.939100985	0.966949561	0.979226090	0.986405178	0.995213574	
31	0.924170337	0.927656400	0.976500900	0.985878651	0.993361676	
32	0.909322185	0.912996084	0.971037319	0.981638271	0.991045502	
33	0.889322185	0.934996082	0.96331376	0.981638271	0.991045502	
34	0.869176122	0.921667171	0.954545838	0.976640579	0.988214049	
35	0.848639104	0.907093297	0.944467025	0.97085399	0.984848554	
36	0.826537779	0.891355630	0.933367199	0.964258060	0.984848554	
37	0.803491432	0.874551000	0.921838930	0.957608293	0.976207371	
38	0.779678830	0.856784820	0.907607885	0.948614928	0.970930128	
39	0.755272392	0.831883409	0.893785164	0.929768852	0.958357879	
40	0.729516070	0.818830995	0.878702221	0.929768852	0.958357879	
41	0.705360777	0.798873925	0.86279828	0.919203342	0.951055247	
42	0.680156494	0.778417924	0.84615758	0.90792359	0.943016522	
43	0.654972052	0.757574594	0.828868269	0.893368615	0.9451978	
44	0.629292466	0.736450530	0.810285262	0.883386958	0.925184494	
45	0.605137312	0.715146324	0.792684998	0.870228472	0.915304253	
46	0.580690862	0.692736504	0.773970587	0.856544753	0.904840232	
47	0.558667332	0.672365041	0.754948195	0.842389182	0.893825056	
48	0.526155237	0.651053263	0.735700055	0.827815684	0.882294244	
49	0.510189023	0.629891561	0.716301831	0.812878015	0.870285529	
50	0.487830402	0.608943617	0.696824547	0.797629143	0.857838224	

P(U ≤ Uⁱ) (CONTINUED)

m = 23

N	U ⁱ	37	38	39	40	41
23	0.999983589	0.999996587	0.99999323	0.99999899	0.99999986	
24	0.999960162	0.9999724	0.9999955	0.99999646	0.99999942	
25	0.999832614	0.999953153	0.99998046	0.99997395	0.99999498	
26	0.999697000	0.999908553	0.999975357	0.999994109	0.999998797	
27	0.999485462	0.999833893	0.999973088	0.999987836	0.999997391	
28	0.999171877	0.999715961	0.999916413	0.999976699	0.999994785	
29	0.9998117772	0.999536433	0.999539141	0.999958101	0.999990263	
30	0.9998117772	0.999536433	0.999537310	0.999958288	0.999992841	
31	0.9998117052	0.999536433	0.999537310	0.999958288	0.999992841	
32	0.9996271052	0.998422941	0.999480815	0.999818635	0.999953265	
33	0.9996271052	0.998422941	0.999480815	0.999818635	0.999953265	
34	0.999695182	0.998222804	0.99925165	0.999726566	0.999928420	
35	0.999335776	0.997022177	0.998950813	0.999600458	0.999892799	
36	0.9991417788	0.996021132	0.998565086	0.999432197	0.999844076	
37	0.999911617	0.99793574	0.998080523	0.999212869	0.999779042	
38	0.998642676	0.999332602	0.998582266	0.999582376	0.999893116	
39	0.999799649	0.999559800	0.996781900	0.999582076	0.999893116	
40	0.999799649	0.999559800	0.995805890	0.9981649920	0.999448555	
41	0.997582895	0.987134411	0.994869725	0.997625627	0.999279168	
42	0.9971405375	0.984427150	0.9933679677	0.996998322	0.999072475	
43	0.996652179	0.981368935	0.992308932	0.996257202	0.999823577	
44	0.961176827	0.977947445	0.990746075	0.995391676	0.998527457	
45	0.955371783	0.98151188	0.988980908	0.994264506	0.999893207	
46	0.949652088	0.969495739	0.992464739	0.997773230		
47	0.942403382	0.965422524	0.984807064	0.991948736	0.997304991	
48	0.935259511	0.960481066	0.982383996	0.990488430	0.996769366	
49	0.927693044	0.955156516	0.979729096	0.988858228	0.996161533	
50	0.919719778	0.949452657	0.976838204	0.987051160	0.995476848	

P(U ≤ Uⁱ) (CONTINUED)

m = 23

N	U ⁱ	42	43	44	45	46
23	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	
24	0.999999974	0.999999997	1.000000000	1.000000000	1.000000000	
25	0.999999974	0.999999997	1.000000000	1.000000000	1.000000000	
26	0.999999974	0.999999997	1.000000000	1.000000000	1.000000000	
27	0.999999782	0.999999969	0.999999996	1.000000000	1.000000000	
28	0.999999476	0.999999922	0.999999989	0.999999999	1.000000000	
29	0.999999854	0.999999823	0.999999971	0.999999999	1.000000000	
30	0.999997685	0.999997629	0.999998922	0.999999994	0.999999997	
31	0.999997685	0.999997629	0.999998922	0.999999994	0.999999997	
32	0.999992160	0.999986462	0.999997669	0.999999994	0.999999996	
33	0.999986691	0.99997669	0.999999462	0.999999950	0.999999991	
34	0.999787820	0.999996101	0.999999041	0.999999910	0.999999983	
35	0.99965384	0.999993726	0.99998366	0.99999843	0.99999967	
36	0.99948129	0.999990246	0.999997324	0.999999737	0.999999942	
37	0.999233604	0.999985291	0.999955167	0.999999557	0.999999901	
38	0.99988364	0.99997816	0.999995350	0.999999338	0.99999977	
39	0.999787329	0.999967617	0.999985908	0.9999988513	0.999999599	
40	0.999713222	0.999940584	0.999979954	0.999997850	0.999999395	
41	0.99962052	0.999919915	0.999972065	0.999996950	0.999999110	
42	0.999504653	0.99989340	0.99961793	0.999995770	0.999998178	
43	0.999363665	0.999861408	0.999948631	0.999994225	0.999998190	
44	0.999193550	0.999825588	0.999932112	0.999995245	0.999998190	
45	0.999005650	0.999713137	0.999983333	0.999998658	0.999999504	
46	0.998751297	0.999715305	0.999885831	0.999986596	0.999995404	
47	0.998471297	0.999646439	0.999854839	0.999982721	0.999993916	
48	0.998147119	0.999565395	0.999817533	0.999977981	0.999992050	
49	0.998147119	0.999565395	0.999817533	0.999977981	0.999992050	
50	0.997774763	0.999470843	0.999773063	0.999972754	0.999987383	

P(U ≤ Uⁱ) (CONTINUED)

m = 24

N	U ⁱ	2	3	4	5	6
24	0.000000000	0.000000000	0.000000000	0.000000000	0.000000004	
25	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
26	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
27	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
28	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
.	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ Uⁱ) (CONTINUED)

M = 24

N	U ⁱ	7	8	9	10	11
24	0.000000032	0.000000227	0.000001199	0.000006062	0.000024542	
25	0.000000018	0.000000132	0.000000713	0.000003690	0.000015302	
26	0.000000011	0.000000078	0.000000429	0.000002273	0.000009645	
27	0.000000006	0.000000045	0.000000262	0.000001415	0.000006143	
28	0.000000004	0.000000028	0.000000162	0.000000895	0.000003592	
29	0.000000002	0.000000017	0.000000101	0.000000566	0.000002567	
30	0.000000001	0.000000011	0.000000064	0.000000365	0.000001683	
31	0.000000001	0.000000007	0.000000035	0.000000156	0.000000743	
32	0.000000001	0.000000004	0.000000026	0.000000102	0.000000439	
33	0.000000000	0.000000002	0.000000017	0.000000068	0.000000050	
34	0.000000000	0.000000002	0.000000017	0.000000068	0.000000039	
35	0.000000000	0.000000001	0.000000007	0.000000045	0.000000231	
36	0.000000000	0.000000001	0.000000005	0.000000031	0.000000159	
37	0.000000000	0.000000001	0.000000002	0.000000014	0.000000077	
38	0.000000000	0.000000000	0.000000002	0.000000010	0.000000054	
39	0.000000000	0.000000000	0.000000001	0.000000007	0.000000038	
40	0.000000000	0.000000000	0.000000001	0.000000005	0.000000027	
41	0.000000000	0.000000000	0.000000001	0.000000003	0.000000019	
42	0.000000000	0.000000000	0.000000001	0.000000002	0.000000014	
43	0.000000000	0.000000000	0.000000001	0.000000001	0.000000010	
44	0.000000000	0.000000000	0.000000001	0.000000001	0.000000007	
45	0.000000000	0.000000000	0.000000000	0.000000001	0.000000005	
46	0.000000000	0.000000000	0.000000000	0.000000001	0.000000004	
47	0.000000000	0.000000000	0.000000000	0.000000001	0.000000003	
48	0.000000000	0.000000000	0.000000000	0.000000001	0.000000002	
49	0.000000000	0.000000000	0.000000000	0.000000001	0.000000002	
50	0.000000000	0.000000000	0.000000000	0.000000001	0.000000002	

P(U ≤ Uⁱ) (CONTINUED)

M = 24

N	U ⁱ	12	13	14	15	16
24	0.000094765	0.000305432	0.000937436	0.02472301	0.006199831	
25	0.000060558	0.000200098	0.000630333	0.001704868	0.004389764	
26	0.00039062	0.000132214	0.000425380	0.001162805	0.003121897	
27	0.00025425	0.000088087	0.000295044	0.000825604	0.002230395	
28	0.000016694	0.000059167	0.000199326	0.000579766	0.001600941	
29	0.000007395	0.0000340754	0.000176865	0.000409590	0.001045578	
30	0.000007310	0.000032933	0.000196765	0.000409404	0.000833633	
31	0.000004967	0.000018776	0.000669498	0.000208022	0.000609125	
32	0.000003368	0.000012998	0.00047129	0.0001049528	0.000455580	
33	0.000002301	0.000009057	0.000033379	0.000108087	0.000327471	
34	0.000001583	0.000006358	0.000023787	0.000078547	0.000241781	
35	0.000001097	0.000004489	0.000017040	0.000057387	0.000179326	
36	0.000001765	0.000003180	0.000012229	0.000042145	0.000133399	
37	0.000001557	0.000002220	0.000008990	0.000031079	0.000009699	
38	0.000001880	0.000001640	0.000004680	0.000013074	0.0000075127	
39	0.00000270	0.000001186	0.000004747	0.000017179	0.0000056697	
40	0.00000193	0.000000563	0.000003491	0.000012876	0.0000042964	
41	0.00000138	0.000000631	0.000002587	0.000009685	0.0000032689	
42	0.00000100	0.000000463	0.000001917	0.000007317	0.0000024970	
43	0.00000073	0.000000342	0.000001433	0.000005552	0.0000019147	
44	0.00000053	0.000000242	0.000001033	0.000003539	0.00000113895	
45	0.00000039	0.000000090	0.000000898	0.000003236	0.00000113895	
46	0.00000029	0.000000142	0.000000611	0.000002496	0.0000008827	
47	0.00000021	0.000000107	0.000000464	0.000001916	0.0000006868	
48	0.00000016	0.000000381	0.000000354	0.000001483	0.0000005362	
49	0.00000012	0.000000061	0.000000271	0.000001152	0.0000004200	
50	0.00000009	0.000000047	0.000000208	0.000000898	0.0000003301	

P(U ≤ Uⁱ) (CONTINUED)

M = 24

N	U ⁱ	17	18	19	20	21
24	0.013654891	0.028565011	0.053415211	0.094832310	0.152814010	
25	0.000521261	0.000181816	0.001991111	0.074799906	0.121824110	
26	0.0007247495	0.0015968376	0.021481106	0.058951565	0.100157253	
27	0.000530345	0.011976129	0.02420914	0.046452031	0.080927932	
28	0.000398584	0.009004657	0.018648884	0.036613394	0.065358170	
29	0.002877409	0.00678870	0.014393990	0.028880255	0.052782593	
30	0.000213240	0.005133127	0.011134580	0.0282804072	0.042642207	
31	0.0001586814	0.00389158	0.00863375	0.018030183	0.0305533	
32	0.0000886559	0.002360949	0.005231760	0.013259378	0.022600166	
33	0.00067026	0.001731286	0.004089102	0.009001219	0.018334241	
34	0.000507035	0.001330119	0.003204921	0.007167917	0.014895760	
35	0.000385097	0.001025273	0.002519018	0.005719899	0.012121662	
36	0.000293643	0.00079289	0.001985537	0.004574202	0.009881045	
37	0.000224781	0.000615183	0.001569489	0.002966029	0.006001261	
38	0.000137228	0.000379505	0.001216462	0.00298854	0.0040131	
39	0.000131328	0.000379505	0.000689959	0.002370871	0.005410857	
40	0.000103140	0.000292925	0.000788474	0.001913125	0.004443589	
41	0.000080133	0.000230186	0.000630320	0.001547294	0.003656333	
42	0.000062483	0.000181443	0.000505278	0.001254285	0.003014452	
43	0.000048887	0.000143455	0.000406145	0.000919885	0.00249047	
44	0.000038380	0.000137650	0.000323238	0.000677318	0.00109107	
45	0.000030239	0.000095917	0.000246216	0.000677318	0.00109312	
46	0.000021329	0.000077216	0.000214316	0.000554045	0.001420354	
47	0.000018937	0.000057724	0.000174085	0.000454212	0.001182544	
48	0.000015059	0.000046301	0.000141762	0.000373185	0.000986454	
49	0.000012011	0.000037239	0.000115727	0.000307276	0.000824459	

P(U ≤ U*) (CONTINUED)

M = 24

N	U*	22	23	24	25	26
24	0.233993329	0.329930161	0.443310054	0.556689946	0.670069839	
25	0.194824681	0.2896745	0.388755953	0.500000000	0.615693768	
26	0.13865122	0.203645865	0.294645432	0.397019833	0.510769168	
27	0.110630247	0.172364897	0.255051913	0.351520099	0.461769454	
28	0.091316059	0.145613215	0.220132480	0.310176591	0.415745549	
29	0.075316789	0.128243444	0.189542782	0.272916959	0.372965971	
30	0.062098432	0.103535736	0.162894959	0.239567288	0.333552724	
31	0.05122424	0.07342259	0.1378726	0.20887204	0.29751796	
32	0.04222340	0.05342259	0.102631045	0.19300021	0.2566893	
33	0.034838955	0.061846668	0.102631045	0.160408906	0.235180259	
34	0.028766246	0.052093883	0.087859104	0.140016719	0.208566727	
35	0.023772871	0.045897686	0.075192555	0.122134108	0.184723246	
36	0.019666297	0.037012881	0.064346891	0.106486824	0.163432678	
37	0.016287638	0.031230686	0.051607641	0.092819818	0.144475220	
38	0.013620148	0.025844686	0.041694590	0.076000000	0.117656700	
39	0.011234576	0.02294008	0.04037640	0.075513599	0.11205676	
40	0.009324572	0.018864677	0.034596774	0.061472440	0.095491674	
41	0.007764375	0.015980460	0.029662617	0.053606391	0.087811784	
42	0.006474864	0.013552980	0.025449935	0.046765313	0.077499113	
43	0.005407749	0.011508191	0.021852418	0.049816835	0.068401442	
44	0.004523514	0.009784153	0.018759134	0.035644723	0.060380918	
45	0.003780083	0.008326083	0.016396448	0.031147226	0.050373443	
46	0.003180150	0.0065991	0.019062991	0.027224449	0.047081997	
47	0.002250219	0.005179198	0.0103317892	0.02832306	0.041604795	
48	0.00225021	0.005179198	0.0103317892	0.020870225	0.036776197	
49	0.001897133	0.0044312545	0.008927140	0.018290878	0.032523760	

P(U ≤ U*) (CONTINUED)

M = 24

N	U*	27	28	29	30	31
24	0.766006671	0.847183390	0.905167790	0.946584789	0.971434989	
25	0.718030255	0.809402618	0.876175890	0.926890583	0.959009889	
26	0.669093891	0.766985618	0.843902903	0.903818450	0.947957981	
27	0.629192728	0.729658713	0.79264886	0.876009090	0.915044617	
28	0.590188182	0.69658713	0.719264886	0.848607711	0.905189938	
29	0.525374852	0.635316488	0.7333478664	0.817617672	0.882124244	
30	0.480711062	0.591416182	0.649213794	0.784585324	0.856882542	
31	0.438322633	0.548495748	0.654676251	0.750182523	0.829771084	
32	0.399619564	0.506984851	0.615350138	0.714869283	0.801119202	
33	0.361547229	0.467210889	0.576648250	0.679017300	0.77263460	
34	0.326350540	0.424788084	0.505910421	0.644262242	0.709248335	
35	0.285570579	0.393732072	0.4502190421	0.627582242	0.677696789	
36	0.266570579	0.3602629111	0.467353147	0.627524968	0.677696789	
37	0.240090560	0.329047398	0.433389388	0.538277751	0.646145243	
38	0.215998083	0.300052729	0.402211908	0.505043142	0.614828805	
39	0.194143874	0.273205295	0.370299570	0.472981483	0.583951587	
40	0.174371019	0.248519226	0.343852634	0.442232499	0.553680103	
41	0.156520125	0.225101026	0.317310421	0.412232202	0.525544114	
42	0.139262025	0.196063073	0.2669244884	0.384860892	0.467873307	
43	0.125963939	0.185976699	0.2569565881	0.358360251	0.446123496	
44	0.112961191	0.168620071	0.248132758	0.333324922	0.446123496	
45	0.101290780	0.152812325	0.228255856	0.309742743	0.415677347	
46	0.090925467	0.138436894	0.209854035	0.287586977	0.391230900	
47	0.081447458	0.125380837	0.192849953	0.266819417	0.367911017	
48	0.073048430	0.113536053	0.1771519461	0.247393093	0.345720118	
49	0.063529300	0.102800098	0.162699596	0.229254593	0.324650089	
50	0.058799850	0.093076673	0.149388596	0.212346026	0.304683398	

P(U ≤ U*) (CONTINUED)

M = 24

N	U*	32	33	34	35	36
24	0.986345109	0.993800163	0.997526799	0.999062564	0.999694568	
25	0.97925767	0.990072639	0.995778042	0.998295132	0.999400677	
26	0.970167122	0.985001170	0.993242307	0.997120493	0.998917001	
27	0.958814624	0.978408260	0.989751520	0.993542785	0.998118390	
28	0.94570473	0.970158308	0.989003009	0.992081801	0.9980216	
29	0.92924393	0.95308174	0.979304798	0.990001568	0.995565244	
30	0.915105458	0.948383713	0.972106232	0.986060666	0.993530388	
31	0.890895098	0.934827984	0.963479866	0.981176616	0.990892479	
32	0.868792218	0.91546980	0.953383488	0.975277699	0.987571240	
33	0.845012381	0.902628726	0.941807841	0.968311359	0.983494961	
34	0.81793641	0.884191496	0.928774626	0.96245071	0.978428211	
35	0.793385792	0.864376771	0.943598868	0.960766101	0.972819484	
36	0.766666656	0.839532647	0.959576233	0.967061106	0.962191464	
37	0.730067794	0.821566325	0.881540668	0.929413169	0.958616560	
38	0.709518937	0.798290937	0.863390403	0.91700728	0.950114605	
39	0.680798224	0.774618404	0.844222692	0.903598897	0.940691326	
40	0.652046879	0.750406744	0.824176644	0.889267731	0.930364457	
41	0.623446857	0.725816776	0.80336974	0.874079811	0.919162506	
42	0.595159004	0.700999821	0.781933748	0.854877777	0.894262905	
43	0.567231001	0.685109674	0.759776782	0.841449502	0.874262905	
44	0.530290797	0.655109674	0.7377073774	0.824173774	0.880723389	
45	0.513463135	0.626532681	0.715146324	0.806371117	0.866472157	
46	0.487619748	0.602801506	0.692446605	0.788126158	0.851600216	
47	0.462591931	0.577984296	0.669706421	0.769521693	0.836170995	
48	0.438428573	0.554314066	0.647022466	0.750637724	0.820249218	
49	0.415164885	0.531136967	0.624480350	0.731550702	0.80389989	
50	0.392823991	0.5058050267	0.602157445	0.712332946	0.787187479	

P(U ≤ Uⁱ) (CONTINUEO)

M = 24

N	U ⁱ	37	38	39	40	41
24	0.999905235	0.999975458	0.999929398	0.999998801	0.99999773	
25	0.999799902	0.999943213	0.999984698	0.99999667	0.99999287	
26	0.999615644	0.999881794	0.999955841	0.999991865	0.999992516	
27	0.999316225	0.999774160	0.999930821	0.999981862	0.999995516	
28	0.998858291	0.999598031	0.999870567	0.999962778	0.999990442	
29	0.998195255	0.999325863	0.999773233	0.999930203	0.999981220	
30	0.998025646	0.998925188	0.99624109	0.999877003	0.999965523	
31	0.996020296	0.997288200	0.999005968	0.999779440	0.999940233	
32	0.994400985	0.997288200	0.999005968	0.999779440	0.999940233	
33	0.992352062	0.996569729	0.998678562	0.999962180	0.999840358	
34	0.989821462	0.995260798	0.998123606	0.999253362	0.999762187	
35	0.987161935	0.993618625	0.997407904	0.998927416	0.999649182	
36	0.983131770	0.991601922	0.996505695	0.99850005	0.999497231	
37	0.980246660	0.9891960	0.995391201	0.997952908	0.999297795	
38	0.974029461	0.98629320	0.995391201	0.997952908	0.999297795	
39	0.968510648	0.985935428	0.992461064	0.997266568	0.999041625	
40	0.962328577	0.979071687	0.990527500	0.995391330	0.999118887	
41	0.955479123	0.974681012	0.988324559	0.994175450	0.997832319	
42	0.947965340	0.969747720	0.985797895	0.992736880	0.997247220	
43	0.939793947	0.964261786	0.994261786	0.99106404	0.996553322	
44	0.930891833	0.958217306	0.979712774	0.989140610	0.995740096	
45	0.924447178	0.952917306	0.979712774	0.989140610	0.995740096	
46	0.911547938	0.944460472	0.972176180	0.980848169	0.994797313	
47	0.90968928	0.936762072	0.967845591	0.980848169	0.994797313	
48	0.889860711	0.928533763	0.963135967	0.9788669464	0.991096262	
49	0.878258795	0.919793253	0.958067408	0.975305218	0.989542912	
50	0.866200596	0.910558837	0.952582434	0.971628216	0.987817131	

P(U ≤ Uⁱ) (CONTINUEO)

M = 24

N	U ⁱ	42	43	44	45	46
24	0.999999968	0.99999996	1.000000000	1.000000000	1.000000000	
25	0.999999882	0.999999982	0.999999990	0.999999992	0.999999991	1.000000000
26	0.999999644	0.999999939	0.999999992	0.999999992	0.999999991	1.000000000
27	0.999999068	0.999999829	0.999999974	0.999999997	1.000000000	
28	0.999997819	0.999999575	0.999999926	0.999999996	0.999999999	
29	0.999995348	0.999999048	0.999999817	0.999999976	0.999999996	
30	0.999995813	0.999998039	0.999999587	0.999999939	0.999999990	
31	0.999998223	0.999992637	0.999999274	0.999999997	0.999999997	
32	0.999997223	0.999998176	0.999998313	0.999999737	0.999999949	
33	0.999950268	0.999988259	0.999996938	0.999999502	0.999999897	
34	0.999920395	0.999980665	0.999996465	0.999999108	0.999999802	
35	0.998871108	0.99969364	0.99991072	0.999998472	0.999999638	
36	0.999816328	0.99953084	0.999985645	0.999997485	0.999999369	
37	0.999733254	0.99993029	0.999977691	0.999999605	0.99999843	
38	0.999424609	0.99988185	0.999986167	0.999999595	0.99999992	
39	0.999280609	0.999857690	0.99999633	0.999999797	0.999997327	
40	0.999233283	0.999803461	0.999992349	0.9999986571	0.999995935	
41	0.999061028	0.999733892	0.9999901063	0.9999980849	0.999993974	
42	0.998773797	0.999646127	0.999864208	0.9999973250	0.999991274	
43	0.998437471	0.999537096	0.999817012	0.999993330	0.999987629	
44	0.998092777	0.999403484	0.999775059	0.9999950614	0.99988798	
45	0.998620562	0.999984854	0.99998359	0.999999422	0.99996501	
46	0.996232238	0.999048604	0.999592854	0.999914424	0.999968418	
47	0.996232238	0.99982046	0.999982334	0.999889707	0.999958187	
48	0.995445641	0.998552341	0.995351206	0.999859575	0.99994504	
49	0.994547678	0.998241671	0.999194960	0.999823263	0.999929622	
50	0.99351066	0.997884188	0.999011387	0.999779932	0.999910352	

P(U ≤ Uⁱ) (CONTINUEO)

M = 24

N	U ⁱ	47	48
24	1.000000000	1.000000000	
25	*	*	
26	*	*	
27	1.000000000	1.000000000	
28	0.999999999	1.000000000	
29	0.999999998	1.000000000	
30	0.999999996	0.999999999	
31	0.999999991	0.999999999	
32	0.999999987	0.999999999	
33	0.999999982	0.999999999	
34	0.999999977	0.999999999	
35	0.999999967	0.999999999	
36	0.999999962	0.999999998	
37	0.999999960	0.999999997	
38	0.999999957	0.999999996	
39	0.999999954	0.999999995	
40	0.999999952	0.999999995	
41	0.999999949	0.999999992	
42	0.999999946	0.999999991	
43	0.999999943	0.999999991	
44	0.999999940	0.999999988	
45	0.999999938	0.999999986	
46	0.999999936	0.999999984	
47	0.999999934	0.999999981	
48	0.999999932	0.999999979	
49	0.999999930	0.999999977	
50	0.999999928	0.999999974	

P(U ≤ U*) (CONTINUEO)

M = 25

N	U*	2	3	4	5	6
25		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
26		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
27		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
*	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUEO)

M = 25

N	U*	7	8	9	10	11
25		0.000000010	0.000000075	0.000000415	0.000002202	0.000009347
26		0.000000006	0.000000043	0.000000245	0.000001329	0.000005775
27		0.000000003	0.000000025	0.000000147	0.000000812	0.000003606
28		0.000000002	0.000000015	0.000000089	0.000000501	0.000002276
29		0.000000001	0.000000009	0.000000054	0.000000313	0.000001450
30		0.000000001	0.000000002	0.000000034	0.000000173	0.000000833
31		0.000000000	0.000000003	0.000000021	0.000000126	0.000000606
32		0.000000000	0.000000002	0.000000013	0.000000081	0.000000397
33		0.000000000	0.000000001	0.000000008	0.000000052	0.000000262
34		0.000000000	0.000000001	0.000000005	0.000000034	0.000000175
35		0.000000000	0.000000001	0.000000005	0.000000023	0.000000117
36		0.000000000	0.000000000	0.000000002	0.000000015	0.000000079
37		0.000000000	0.000000000	0.000000001	0.000000007	0.000000037
38		0.000000000	0.000000000	0.000000001	0.000000005	0.000000026
39		0.000000000	0.000000000	0.000000001	0.000000003	0.000000018
40		0.000000000	0.000000000	0.000000001	0.000000002	0.000000013
41		0.000000000	0.000000000	0.000000001	0.000000002	0.000000009
42		0.000000000	0.000000000	0.000000001	0.000000001	0.000000006
43		0.000000000	0.000000000	0.000000001	0.000000001	0.000000004
44		0.000000000	0.000000000	0.000000001	0.000000001	0.000000003
45		0.000000000	0.000000000	0.000000001	0.000000001	0.000000002
46		0.000000000	0.000000000	0.000000001	0.000000001	0.000000001
47		0.000000000	0.000000000	0.000000001	0.000000001	0.000000001
48		0.000000000	0.000000000	0.000000001	0.000000001	0.000000001
49		0.000000000	0.000000000	0.000000001	0.000000001	0.000000001
50		0.000000000	0.000000000	0.000000001	0.000000001	0.000000001

P(U ≤ U*) (CONTINUEO1)

M = 25

N	U*	12	13	14	15	16
25		0.000037930	0.000128443	0.000415066	0.001152096	0.003047316
26		0.000023989	0.000083187	0.000275452	0.000783581	0.002125512
27		0.000015316	0.000054347	0.000184126	0.000536383	0.001489860
28		0.000009868	0.000035807	0.000123959	0.000369524	0.001049552
29		0.000006414	0.000023788	0.000084038	0.000256186	0.000743119
30		0.000004205	0.000015927	0.000057365	0.000178720	0.000528829
31		0.000002779	0.000010748	0.000039421	0.000125442	0.000378388
32		0.000001843	0.000005004	0.000018981	0.000063916	0.000196415
33		0.000000341	0.000003450	0.000013296	0.000044940	0.000142588
34		0.000000573	0.000002390	0.000009369	0.000032822	0.000104011
35		0.000000393	0.000001676	0.000006641	0.000023316	0.000076231
36		0.000000272	0.000001177	0.000004735	0.000016930	0.000056130
37		0.000000182	0.000000833	0.000003394	0.000013352	0.000041518
38		0.000000123	0.000000535	0.000002394	0.000009344	0.000030477
39		0.000000093	0.000000435	0.000001772	0.000006682	0.00002019
40		0.000000066	0.000000306	0.000001291	0.000004949	0.000017251
41		0.000000047	0.000000221	0.000000945	0.000003683	0.000012982
42		0.000000034	0.000000161	0.000000695	0.000002753	0.000009809
43		0.000000024	0.000000118	0.000000513	0.000002067	0.000007441
44		0.000000018	0.000000084	0.000000381	0.000001558	0.000005667
45		0.000000012	0.000000064	0.000000321	0.000001232	0.000004324
46		0.000000009	0.000000047	0.000000213	0.000000837	0.000003324
47		0.000000007	0.000000035	0.000000160	0.000000685	0.000002560
48		0.000000005	0.000000026	0.000000121	0.000000525	0.000001978
49		0.000000004	0.000000020	0.000000092	0.000000403	0.000001534
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUEO)

M = 25

N	U ⁱ	17	18	19	20	21
25	0.007074659	0.015632764	0.030847172	0.057895009	0.098466763	
26	0.005060988	0.011477098	0.023239968	0.044785426	0.080886	
27	0.003635185	0.008447268	0.017536759	0.034646387	0.06201886	
28	0.002622115	0.006234762	0.013259351	0.026817925	0.049189571	
29	0.001899586	0.004215761	0.010048110	0.020778677	0.039020641	
30	0.001010159	0.002155652	0.005815317	0.016120636	0.030972716	
31	0.000741633	0.001205562	0.003405057	0.007606188	0.01953853	
32	0.000546361	0.001433407	0.002405057	0.007606188	0.01953853	
33	0.000405014	0.001079390	0.002615467	0.005945716	0.01239701	
34	0.000301264	0.000815691	0.002016022	0.004658019	0.00942014	
35	0.000225053	0.000618604	0.001558753	0.003657692	0.007960514	
36	0.000168831	0.000516989	0.001176577	0.00463741	0.001181649	
37	0.000115199	0.00036989	0.00091795	0.002879053	0.006386312	
38	0.000096167	0.000275919	0.000940952	0.002271693	0.005133720	
39	0.000073052	0.000211919	0.000512356	0.001428848	0.00433338	
40	0.000055694	0.000163526	0.000451079	0.001132658	0.002700380	
41	0.000042623	0.000126606	0.000355228	0.000902675	0.002189175	
42	0.000039743	0.000098346	0.000280576	0.000721168	0.001778590	
43	0.000032525	0.00076541	0.000222262	0.000577591	0.001448146	
44	0.000029535	0.00051395	0.000176577	0.00463741	0.001181649	
45	0.000026597	0.00046989	0.000112397	0.000301135	0.000791855	
46	0.000023915	0.000029165	0.000090047	0.000243541	0.000650301	
47	0.000020724	0.000023080	0.000072336	0.000197429	0.000535181	
48	0.000017573	0.000018318	0.000058263	0.000160422	0.000441361	

P(U ≤ Uⁱ) (CONTINUEO)

M = 25

N	U ⁱ	22	23	24	25	26
25	0.159324396	0.236779564	0.335358869	0.442152116	0.557846884	
26	0.129899865	0.198051980	0.287795045	0.388755993	0.505812555	
27	0.105651345	0.165146189	0.245914948	0.340145166	0.449510526	
28	0.085797720	0.127381929	0.209388039	0.2963395422	0.400404247	
29	0.069602757	0.114058534	0.177777513	0.257392112	0.355141147	
30	0.056433425	0.094244888	0.150595963	0.222892452	0.313846100	
31	0.045794920	0.078422219	0.127344655	0.192574570	0.276490138	
32	0.035094682	0.064968819	0.107539109	0.166507491	0.242939408	
33	0.025998037	0.051980371	0.090291910	0.1423023570	0.21838711	
34	0.024428597	0.045959174	0.076469075	0.123023272	0.186388783	
35	0.019849505	0.026962443	0.064474152	0.105741715	0.162866721	
36	0.016144377	0.020657676	0.054335786	0.0909839539	0.142142111	
37	0.013150311	0.0254548492	0.05796390	0.078013890	0.123937973	
38	0.010724656	0.021144129	0.038610029	0.066992118	0.107988468	
39	0.008759093	0.017586260	0.032565696	0.0727531422	0.094043796	
40	0.006162434	0.014626200	0.02908897	0.0627531422	0.094043796	
41	0.005089850	0.012208790	0.023210227	0.042462893	0.07165273	
42	0.004816921	0.010191855	0.019616992	0.0365050695	0.062030107	
43	0.003959522	0.0085119653	0.016594509	0.031398413	0.053996795	
44	0.003260321	0.007131787	0.014510003	0.027024532	0.047013377	
45	0.002828527	0.005978585	0.011909341	0.023276624	0.040945335	
46	0.002225611	0.005019197	0.010104809	0.029064130	0.035674136	
47	0.001823353	0.004462200	0.008556562	0.016203025	0.031174468	
48	0.001525250	0.0036563424	0.00829890	0.014946022	0.027118999	
49	0.001266976	0.002996674	0.006214154	0.012917239	0.023664517	
50	0.001054317	0.002530986	0.00526890	0.011174437	0.020663025	

P(U ≤ Uⁱ) (CONTINUEO)

M = 25

N	U ⁱ	27	28	29	30	31
25	0.664641131	0.763220436	0.846075604	0.901533237	0.942104991	
26	0.611244007	0.71594250	0.801948020	0.872460428	0.921819119	
27	0.558948895	0.661624200	0.705814920	0.805141688	0.885317238	
28	0.508813408	0.619192053	0.715081359	0.805141688	0.885317238	
29	0.460493399	0.571461497	0.674581359	0.768069150	0.842859374	
30	0.415294400	0.525084602	0.630953725	0.729540845	0.811696779	
31	0.373315531	0.480568826	0.587821860	0.690150000	0.778834405	
32	0.334585531	0.438284370	0.545686740	0.650443730	0.744725022	
33	0.299109612	0.398479825	0.504947910	0.610909000	0.709860625	
34	0.266814293	0.36300207	0.445909612	0.571965230	0.671856600	
35	0.239168220	0.326487309	0.429732872	0.5297180554	0.63911828	
36	0.211283220	0.294687300	0.392732872	0.4927180554	0.590765114	
37	0.187525155	0.265786303	0.360817697	0.461838465	0.569593950	
38	0.163229428	0.239104014	0.330072246	0.428095158	0.535920361	
39	0.147408035	0.214815496	0.301482230	0.396059020	0.503246057	
40	0.130556177	0.192778441	0.275000728	0.365794450	0.471720459	
41	0.115576735	0.172840778	0.250592424	0.307328810	0.443759585	
42	0.102833204	0.154688259	0.230505976	0.281629390	0.412517000	
43	0.090591852	0.138644467	0.207409823	0.285577986	0.384998562	
44	0.080071240	0.124070967	0.189498243	0.262578386	0.358882571	
45	0.070846231	0.110992889	0.171212876	0.24105984	0.334189190	
46	0.062691442	0.099268722	0.155440975	0.221130785	0.310906860	
47	0.055486826	0.088769688	0.141071329	0.202712549	0.289010256	
48	0.049123925	0.079376197	0.127995919	0.185722192	0.268463183	
49	0.043505646	0.070797797	0.116111098	0.173074609	0.249221092	
50	0.038545364	0.063473963	0.105318396	0.159684339	0.231233255	

P(U ≤ Uⁱ) (CONTINUO)

M = 25

N	U ⁱ	32	33	34	35	36
25	0.969152928	0.984367236	0.992925341	0.996952684	0.998847904	
26	0.956291847	0.97760032	0.988879352	0.994939012	0.997958358	
27	0.940622423	0.96760032	0.988879352	0.994939012	0.997958358	
28	0.922162807	0.955165607	0.976381693	0.988877461	0.99616427	
29	0.901029555	0.941021557	0.967607139	0.983245721	0.99469807	
30	0.877421525	0.924661187	0.976701086	0.976990288	0.988631414	
31	0.851601088	0.906176102	0.94549158	0.969378782	0.98425001	
32	0.828614448	0.889521602	0.930232193	0.960349828	0.978836356	
33	0.792747491	0.863449816	0.914122626	0.949874129	0.972312949	
34	0.764043738	0.839608365	0.892665926	0.924613316	0.964623375	
35	0.732619851	0.814420154	0.876865926	0.909952450	0.952631011	
36	0.700627691	0.788127201	0.856014749	0.899952450	0.952631011	
37	0.668369811	0.760972182	0.833896548	0.893951909	0.934325261	
38	0.636121559	0.733191471	0.810690835	0.876793234	0.921844768	
39	0.604821790	0.702009882	0.786582368	0.858558090	0.908235451	
40	0.573260272	0.678664842	0.761359562	0.833364564	0.893558049	
41	0.541726393	0.648263942	0.736359393	0.819200553	0.88885193	
42	0.511650996	0.620062727	0.710663959	0.798860289	0.861188524	
43	0.482498262	0.592185425	0.684733668	0.777282512	0.843891844	
44	0.455363644	0.564763634	0.654752815	0.755506384	0.825759144	
45	0.427318512	0.537909582	0.632857837	0.733391282	0.806984393	
46	0.401478169	0.512165961	0.607172466	0.711050517	0.787679158	
47	0.378612839	0.481662659	0.581806052	0.688590398	0.767934805	
48	0.352528383	0.461605621	0.566180224	0.666659482	0.747845091	
49	0.330765953	0.437793584	0.532398364	0.643698106	0.727500264	
50	0.309580278	0.414859091	0.508508268	0.621438157	0.706986194	

P(U ≤ Uⁱ) (CONTINUO)

M = 25

N	U ⁱ	37	38	39	40	41
25	0.999584934	0.999871557	0.99962070	0.999990653	0.999997798	
26	0.999216419	0.999738282	0.99916813	0.999977529	0.999994225	
27	0.979486324	0.962914447	0.999593368	0.999951508	0.99998636	
28	0.973486324	0.960174447	0.999593368	0.999951508	0.99998636	
29	0.996492320	0.998591292	0.999649238	0.999951508	0.99998636	
30	0.946775342	0.997793412	0.999143601	0.999695381	0.999902298	
31	0.992511790	0.996688583	0.998667064	0.999500108	0.999833326	
32	0.989620164	0.995211763	0.998007570	0.999215728	0.999729195	
33	0.980625511	0.993297401	0.997124685	0.99816748	0.999578176	
34	0.981662451	0.990881616	0.995967504	0.998814919	0.999366668	
35	0.976426250	0.981020333	0.995967504	0.998814919	0.999366668	
36	0.970426250	0.98432037	0.99271616	0.996339742	0.999366668	
37	0.963483792	0.980056801	0.99052369	0.995482100	0.998209072	
38	0.955633412	0.975100131	0.987907178	0.994054561	0.997589306	
39	0.946873391	0.969412201	0.984833287	0.992325609	0.996820883	
40	0.937239111	0.962972543	0.981274728	0.990265276	0.995884368	
41	0.926676229	0.955200968	0.979880268	0.98845742	0.994760549	
42	0.91220170	0.952607602	0.972638246	0.985568256	0.991877278	
43	0.903001130	0.939077402	0.967480504	0.981831299	0.991877272	
44	0.890148325	0.929608604	0.961799884	0.978196126	0.990083394	
45	0.876488997	0.919481812	0.9555669314	0.974120485	0.988033864	
46	0.862179226	0.908534824	0.948791001	0.969593236	0.985714968	
47	0.8472797212	0.896991912	0.94171696	0.964606692	0.983114689	
48	0.831851133	0.884827916	0.933622322	0.959156838	0.980222814	
49	0.815958098	0.872084852	0.925257567	0.953243206	0.977031000	
50	0.799663234	0.858807956	0.916395448	0.946868699	0.973532795	

P(U ≤ Uⁱ) (CONTINUO)

M = 25

N	U ⁱ	42	43	44	45	46
25	0.999999585	0.999999925	0.999999990	0.999999999	1.000000000	
26	0.999999779	0.999999755	0.999999961	0.999999994	0.999999999	
27	0.9999996882	0.999999321	0.999999879	0.999999980	0.999999997	
28	0.9999992877	0.9999998345	0.999999717	0.999999942	0.999999991	
29	0.9999985145	0.999999255	0.999999205	0.999999853	0.99999997	
30	0.999998226	0.999999200	0.999988200	0.999999958	0.999999997	
31	0.999947870	0.999986051	0.999996440	0.999999274	0.999999853	
32	0.999910419	0.9999575142	0.999993223	0.999998545	0.999999966	
33	0.999853138	0.999957882	0.999987810	0.999997333	0.999999373	
34	0.999768891	0.999931692	0.999979124	0.999995292	0.999998820	
35	0.999649182	0.999893389	0.999965746	0.999992058	0.999997889	
36	0.999484552	0.999982361	0.999955748	0.999979825	0.999994052	
37	0.9992952467	0.999664047	0.999917929	0.999969426	0.999990572	
38	0.998600262	0.999532318	0.999828229	0.999954879	0.999985491	
39	0.998600262	0.999532318	0.999750201	0.999935072	0.999978288	
40	0.998132000	0.999362853	0.999553572	0.999908661	0.999968321	
41	0.997553008	0.999148792	0.999553572	0.999908661	0.999968321	
42	0.996848488	0.999882833	0.999533831	0.999874122	0.999954823	
43	0.996003199	0.998557342	0.999380301	0.999779136	0.999936503	
44	0.995257300	0.999148056	0.999199566	0.999779160	0.999936503	
45	0.993831062	0.997649593	0.998557918	0.999703236	0.999833547	
46	0.992475694	0.997143815	0.998676859	0.999617591	0.999845648	
47	0.990922750	0.996499936	0.998341293	0.999513066	0.999798400	
48	0.989159895	0.995756311	0.997944984	0.999387519	0.999740239	
49	0.987175794	0.994905161	0.997481616	0.999238291	0.999669475	
50	0.984960264	0.993938990	0.996944855	0.999062623	0.999584302	

P(U ≤ U^t) (CONTINUED)

M = 25

N	U ^t	47	48	49	50
25	1.000000000	1.000000000	1.000000000	1.000000000	
26	1.000000000	1.000000000	1.000000000	1.000000000	
27	0.999999999	1.000000000	1.000000000	1.000000000	
28	0.999999999	1.000000000	1.000000000	1.000000000	
29	0.999999999	1.000000000	1.000000000	1.000000000	
30	0.999999999	1.000000000	1.000000000	1.000000000	
31	0.999999979	0.999999999	1.000000000	1.000000000	
32	0.999999954	0.999999992	0.999999999	1.000000000	
33	0.999999905	0.999999883	0.999999999	1.000000000	
34	0.999999917	0.999999963	0.999999997	1.000000000	
35	0.999998662	0.999999928	0.99999994	0.99999999	
36	0.999999930	0.999999999	0.999999999	0.999999998	
37	0.999999907	0.999999759	0.999999979	0.999999996	
38	0.999998389	0.999999588	0.999999963	0.999999992	
39	0.999997469	0.999999321	0.999999938	0.999999986	
40	0.999996138	0.999998196	0.999999900	0.999999977	
41	0.9999954259	0.999998319	0.999999842	0.999999962	
42	0.999995665	0.999998353	0.999999782	0.999999938	
43	0.999998181	0.999982607	0.99999936	0.99999994	
44	0.9999983497	0.999994607	0.999999468	0.999999853	
45	0.999977413	0.999992378	0.999999236	0.999999782	
46	0.999969591	0.999989422	0.999998924	0.999999682	
47	0.999959676	0.99985566	0.99998511	0.999999545	
48	0.999947270	0.999980608	0.999997972	0.999999361	
49	0.999931934	0.999974319	0.999997277	0.999999117	
50	0.999913187	0.999966440	0.999996394	0.999998798	

P(U ≤ U^t) (CONTINUED)

M = 26

N	U ^t	2	3	4	5	6
26	0.000030000	0.000000000	0.000000000	0.000000000	0.000000000	
27	
28	
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P(U ≤ U^t) (CONTINUED)

M = 26

N	U ^t	7	8	9	10	11
26	-0.000000003	0.000000025	0.000000142	0.000000787	0.000003498	
27	0.000000002	0.000000014	0.00000083	0.00000472	0.00002142	
28	0.000000001	0.000000008	0.000000049	0.00000286	0.00001327	
29	0.000000001	0.000000005	0.000000030	0.00000175	0.00000830	
30	0.000000000	0.000000003	0.000000018	0.000000108	0.00000524	
31	0.000000000	0.000000002	0.000000007	0.000000068	0.00000334	
32	0.000000000	0.000000001	0.000000004	0.000000047	0.00000215	
33	0.000000000	0.000000000	0.000000003	0.000000018	0.00000092	
34	0.000000000	0.000000000	0.000000002	0.000000011	0.00000061	
35	0.000000000	0.000000000	0.000000001	0.000000007	0.00000040	
36	0.000000000	0.000000000	0.000000000	0.000000005	0.00000027	
37	0.000000000	0.000000000	0.000000000	0.000000003	0.00000018	
38	0.000000000	0.000000000	0.000000000	0.000000002	0.00000009	
39	0.000000000	0.000000000	0.000000000	0.000000001	0.00000006	
40	0.000000000	0.000000000	0.000000000	0.000000001	0.00000004	
41	0.000000000	0.000000000	0.000000000	0.000000001	0.00000003	
42	0.000000000	0.000000000	0.000000000	0.000000000	0.00000002	
43	0.000000000	0.000000000	0.000000000	0.000000000	0.00000001	
44	0.000000000	0.000000000	0.000000000	0.000000000	0.00000001	
45	0.000000000	0.000000000	0.000000000	0.000000000	0.00000001	
46	0.000000000	0.000000000	0.000000000	0.000000000	0.00000001	
47	0.000000000	0.000000000	0.000000000	0.000000000	0.00000001	
48	0.000000000	0.000000000	0.000000000	0.000000000	0.00000001	
49	0.000000000	0.000000000	0.000000000	0.000000000	0.00000001	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.00000000	

P(U ≤ U*) (CONTINUO)

M = 26

N	U*	12	13	14	15	16
26	0.000014882	0.000052829	0.000179319	0.000522650	0.001456546	
27	0.000009323	0.000033855	0.000117625	0.000350984	0.001000628	
28	0.000005896	0.000021888	0.000077735	0.00037297	0.000692047	
29	0.000003763	0.000014273	0.000051750	0.000161505	0.000481208	
30	0.000002423	0.000009384	0.000034699	0.000110643	0.000336408	
31	0.000001234	0.000006220	0.000023430	0.000076287	0.000236441	
32	0.000000922	0.0000041529	0.000017960	0.000036923	0.000118654	
33	0.000000680	0.000002765	0.000017960	0.000036923	0.000118654	
34	0.000000452	0.000001896	0.000007504	0.000036923	0.00008423	
35	0.000000303	0.000001294	0.000005205	0.000018335	0.000060797	
36	0.000000205	0.000000890	0.000003631	0.000013027	0.000043847	
37	0.000000139	0.000000616	0.000002547	0.000009308	0.000031777	
38	0.000000095	0.000000429	0.000001798	0.000006686	0.000023141	
39	0.000000066	0.000000211	0.0000006176	0.000004829	0.000016930	
40	0.000000046	0.000000211	0.0000006176	0.000004829	0.000016930	
41	0.000000032	0.000000150	0.000000653	0.000002557	0.000005187	
42	0.000000022	0.000000107	0.000000471	0.000001875	0.000006813	
43	0.000000016	0.000000077	0.000000341	0.000001381	0.000005074	
44	0.000000011	0.000000055	0.000000249	0.000001022	0.000003794	
45	0.000000008	0.000000040	0.000000182	0.000000759	0.000002849	
46	0.000000006	0.000000029	0.000000134	0.000000559	0.000001648	
47	0.000000004	0.000000023	0.000000098	0.000000256	0.000001646	
48	0.000000003	0.000000016	0.000000073	0.000000320	0.000001235	
49	0.000000002	0.000000012	0.000000055	0.000000242	0.000000942	
50	0.000000002	0.000000009	0.000000041	0.000000184	0.000000721	

P(U ≤ U*) (CONTINUO)

M = 26

N	U*	17	18	19	20	21
26	0.003551315	0.008269043	0.017180308	0.034012697	0.060944520	
27	0.002502651	0.005974467	0.012724676	0.025839367	0.047478608	
28	0.001772081	0.004330055	0.009446003	0.019646318	0.036586855	
29	0.00120486	0.003148736	0.007030138	0.014956125	0.028826602	
30	0.00090819	0.002297739	0.005246791	0.011403582	0.022485813	
31	0.000666834	0.001682827	0.003927478	0.008710952	0.017560378	
32	0.000466651	0.001237055	0.00294904	0.006667852	0.013733599	
33	0.000378263	0.000919793	0.00222217	0.003935320	0.008223449	
34	0.000266398	0.000576077	0.001678834	0.003032487	0.006639518	
35	0.000182258	0.000502670	0.001672960	0.003032487	0.006639518	
36	0.000132452	0.000375155	0.000968427	0.002343739	0.005231896	
37	0.000097781	0.000281046	0.000739208	0.001816172	0.004131646	
38	0.000072503	0.000211334	0.000566128	0.001411102	0.003270074	
39	0.000053992	0.000159504	0.000435000	0.001099339	0.002594087	
40	0.000043777	0.000120829	0.000323559	0.000855200	0.00206201	
41	0.000032710	0.000091000	0.000266262	0.00072662	0.0018890	
42	0.000029862	0.000070085	0.000201258	0.000528318	0.001313260	
43	0.0000317307	0.000053660	0.000156659	0.000416060	0.001051613	
44	0.0000131152	0.000041225	0.000122326	0.000328544	0.000844087	
45	0.000010033	0.000031784	0.000095812	0.000260122	0.000679113	
46	0.000007682	0.000024580	0.000075274	0.000206494	0.00057665	
47	0.000005903	0.000019073	0.000059314	0.000164349	0.000465689	
48	0.000004925	0.000011594	0.000037153	0.000104912	0.000291249	
49	0.000003592	0.0000009082	0.000029530	0.000084139	0.000237042	

P(U ≤ U*) (CONTINUO)

M = 26

N	U*	22	23	24	25	26
26	0.104035436	0.162795776	0.242923512	0.336405871	0.445468624	
27	0.083150569	0.133415606	0.204169909	0.289664692	0.392848051	
28	0.066363764	0.10909384	0.171003829	0.248393434	0.3446316	
29	0.052921603	0.089064105	0.146201206	0.217713208	0.321139932	
30	0.042626364	0.065606406	0.106046266	0.180913846	0.262122460	
31	0.033632849	0.049026990	0.090905179	0.153844308	0.227454455	
32	0.026923822	0.048244187	0.082322040	0.13598998	0.196861490	
33	0.021408222	0.039319035	0.068363597	0.110720251	0.170019565	
34	0.01710204	0.032057895	0.056745772	0.093777589	0.146582217	
35	0.013677625	0.026154271	0.047094097	0.076716132	0.126534403	
36	0.010953197	0.021355561	0.033089201	0.067161829	0.105334471	
37	0.00857055604	0.017459625	0.026553100	0.048070762	0.080099124	
38	0.006765604	0.01489525	0.026553100	0.048070762	0.080099124	
39	0.005676590	0.01701482	0.022401079	0.040679557	0.068765998	
40	0.004575006	0.009599775	0.018631902	0.034438125	0.059025583	
41	0.003693796	0.007886788	0.015510403	0.029169384	0.046637592	
42	0.00298780	0.006489122	0.01292350	0.024169374	0.037344052	
43	0.002421280	0.005343884	0.009780200	0.016683937	0.032076658	
44	0.001969195	0.00434354	0.009028200	0.017798911	0.032076658	
45	0.001599492	0.003648645	0.007526900	0.015121834	0.027564588	
46	0.001303492	0.003021279	0.006300691	0.012859515	0.023699793	
47	0.001064492	0.002505943	0.005280928	0.010946524	0.020389185	
48	0.000871002	0.00208198	0.004431974	0.009327783	0.017552741	
49	0.000714064	0.001732664	0.003724437	0.007956956	0.015121809	
50	0.000586533	0.001444381	0.003134078	0.006795088	0.013037581	

P(U ≤ Uⁱ) (CONTINUEO)

M = 26

N	U ⁱ	27	28	29	30	31
26	0.554531376	0.663594129	0.757076488	0.837204224	0.895964564	
27	0.500000000	0.611120540	0.710335308	0.798778187	0.866584393	
28	0.448489387	0.559528861	0.662712220	0.757958397	0.834155339	
29	0.395555087	0.503855626	0.615089147	0.715530554	0.799231740	
30	0.355824707	0.472028682	0.629164647	0.671245984	0.762403219	
31	0.315220403	0.471421422	0.597019497	0.691662592	0.762259392	
32	0.278415323	0.375260507	0.479023200	0.589505052	0.685259777	
33	0.245284080	0.336513795	0.437418123	0.543642485	0.646229369	
34	0.215634423	0.300332406	0.398419673	0.502868388	0.607317103	
35	0.189232109	0.268472345	0.361862623	0.463742927	0.569019240	
36	0.164513370	0.235988681	0.327902522	0.426496364	0.531663129	
37	0.145133700	0.212421392	0.302790252	0.426496364	0.531663129	
38	0.126509866	0.188502934	0.267694030	0.35818138	0.495512054	
39	0.110895666	0.167068455	0.241296998	0.327275901	0.47584662	
40	0.096852446	0.147918698	0.217222905	0.298512050	0.496059024	
41	0.084558711	0.130585426	0.195337366	0.271866756	0.366253004	
42	0.071892029	0.115681475	0.175496413	0.247273978	0.338192228	
43	0.06122688	0.102867550	0.157552024	0.224648181	0.311873787	
44	0.056238998	0.090288993	0.136265594	0.198489510	0.287271766	
45	0.049100125	0.0979728944	0.126762591	0.184896090	0.263042608	
46	0.04287874	0.070396378	0.113638368	0.167550460	0.230342389	
47	0.037458608	0.062154796	0.101845098	0.151741478	0.223259622	
48	0.032737278	0.0548481396	0.091261018	0.137356936	0.204964283	
49	0.028624799	0.048465929	0.081770682	0.124287387	0.188062446	
50	0.025042373	0.042809466	0.073267340	0.112427464	0.172472987	

P(U ≤ Uⁱ) (CONTINUEO)

M = 26

N	U ⁱ	32	33	34	35	36
26	0.939055460	0.965987303	0.982819692	0.991730957	0.996448685	
27	0.918470883	0.952521392	0.974816367	0.987275324	0.994218397	
28	0.894689516	0.936306864	0.964682888	0.981373713	0.991094014	
29	0.867918315	0.91389915	0.952300285	0.97382572	0.986908661	
30	0.838920171	0.892901705	0.945626220	0.94462191	0.951516118	
31	0.807238914	0.870266719	0.920566719	0.954781810	0.974761722	
32	0.77706507	0.846135609	0.901574534	0.940707892	0.966604968	
33	0.7396188C8	0.818416147	0.880432571	0.926032883	0.956933800	
34	0.704338853	0.789231947	0.857450014	0.909616771	0.945732218	
35	0.668355572	0.758912806	0.832846777	0.891559047	0.933003003	
36	0.632888140	0.727782714	0.806863191	0.871988290	0.918779853	
37	0.599123852	0.696150522	0.791949884	0.85055223	0.93124029	
38	0.562824828	0.662501931	0.781728940	0.838055223	0.902045380	
39	0.528466525	0.625010208	0.723137102	0.805775894	0.867872595	
40	0.495412423	0.600975410	0.694119222	0.781783987	0.846495451	
41	0.463553032	0.569927473	0.664924833	0.757128272	0.828129804	
42	0.432938614	0.539528299	0.635755097	0.731981892	0.806898953	
43	0.403721311	0.509920053	0.606790509	0.706510096	0.784944998	
44	0.349011417	0.482171695	0.597809520	0.680884260	0.762405380	
45	0.324734741	0.453673331	0.500073862	0.598622980	0.70405878	
46	0.301319756	0.401334256	0.495860175	0.604286965	0.692598377	
47	0.279332314	0.376940471	0.469900573	0.579265398	0.669008887	
48	0.258734659	0.353700445	0.444801345	0.554658312	0.645443984	
49	0.239480310	0.331615379	0.420609479	0.530543368	0.622000973	

P(U ≤ Uⁱ) (CONTINUEO)

M = 36

N	U ⁱ	37	38	39	40	41
26	0.998454544	0.999477350	0.998820681	0.999347171	0.999851118	
27	0.995457029	0.999399129	0.999649016	0.999888358	0.99966145	
28	0.955412423	0.993366796	0.999326466	0.99930243		
29	0.937691208	0.997343748	0.999422677	0.999609760	0.999867416	
30	0.990894947	0.958994919	0.982659494	0.993337381	0.999764353	
31	0.987141627	0.993345927	0.997348070	0.99831348	0.999604239	
32	0.982430959	0.991383034	0.996094653	0.998351278	0.999366748	
33	0.976676053	0.988120837	0.994445582	0.99752481	0.999202555	
34	0.969891152	0.984617795	0.992886260	0.997091020	0.999793973	
35	0.951573740	0.973370010	0.985045498	0.993355975	0.997130158	
36	0.942175624	0.966602976	0.982673595	0.991199482	0.996101867	
37	0.930604719	0.958848902	0.978173822	0.98857554	0.994822984	
38	0.917894937	0.950093227	0.972970959	0.985457830	0.993262125	
39	0.904095611	0.940336169	0.967039695	0.981796820	0.9938844	
40	0.895920152	0.929581810	0.959363814	0.977524828	0.9917914	
41	0.884464814	0.90887187	0.95291603	0.9773735666	0.986595360	
42	0.883943659	0.90560265	0.9446758023	0.98278985	0.983625426	
43	0.893941360	0.891758948	0.935839174	0.96121430	0.980245651	
44	0.882123916	0.877439143	0.926196625	0.954502403	0.976439382	
45	0.880257912	0.862363173	0.915854129	0.94715378	0.972193515	
46	0.783362814	0.846598216	0.909484128	0.93911404	0.96749266	
47	0.763738126	0.830214785	0.89319261	0.939577295	0.9688386	
48	0.743795148	0.813285396	0.880949471	0.92170673	0.956741611	
49	0.72362059	0.795883334	0.868146133	0.91583882	0.950677856	

P(U ≤ U⁰) (CONTINUEO)

M = 26

N	U ⁰	42	43	44	45	46
26	0.9999996502	0.999999213	0.999999858	0.999999975	0.999999997	
27	0.99999126	0.999997858	0.999999567	0.999999917	0.999999987	
28	0.99998055	0.999994865	0.999998855	0.999999971	0.999999959	
29	0.99998052	0.999998882	0.999997250	0.999999239	0.999999885	
30	0.99998446	0.999998870	0.999994778	0.999999264	0.999999914	
31	0.99986549	0.999995879	0.999998398	0.999997149	0.999999352	
32	0.99977299	0.9999927679	0.9999978337	0.999994458	0.99999843	
33	0.99963410	0.999879322	0.999961750	0.999989851	0.999997344	
34	0.999433705	0.999807198	0.99993564	0.999982357	0.999995096	
35	0.999154045	0.999703450	0.999896208	0.999970680	0.999991389	
36	0.98875473	0.999558883	0.99838690	0.99953150	0.99985531	
37	0.98827109	0.999509878	0.99969093	0.99969992	0.99989992	
38	0.99763250	0.999104997	0.999645719	0.998891866	0.999963472	
39	0.996820813	0.998769727	0.999496004	0.99842633	0.999944675	
40	0.99581627	0.998346055	0.999295762	0.999776611	0.999918483	
41	0.99459382	0.997819023	0.999047666	0.999689911	0.99982839	
42	0.99312956	0.997173984	0.99872964	0.999582826	0.999835354	
43	0.99238964	0.996999804	0.999634791	0.99953405	0.9998999205	
44	0.989380618	0.995470729	0.997852884	0.999260522	0.999693641	
45	0.987054049	0.994383274	0.997271569	0.99943962	0.999592986	
46	0.984400312	0.993119573	0.996579569	0.998781385	0.999467665	
47	0.981403313	0.991666375	0.995765285	0.998466840	0.9991313722	
48	0.978048910	0.990011045	0.994817252	0.998094212	0.999126951	
49	0.97432571	0.988141965	0.993724285	0.997657284	0.998902926	
50	0.970224843	0.986048594	0.992475608	0.997149800	0.998637043	

P(U ≤ U⁰) (CONTINUEO)

M = 26

N	U ⁰	47	48	49	50	51
26	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
27	0.999999998	1.000000000	1.000000000	1.000000000	1.000000000	
28	0.999999997	0.999999999	1.000000000	1.000000000	1.000000000	
29	0.999999991	0.999999993	0.999999999	1.000000000	1.000000000	
30	0.999999990	0.999999992	0.999999999	1.000000000	1.000000000	
31	0.999999979	0.999999978	0.999999997	1.000000000	1.000000000	
32	0.999999715	0.999999949	0.999999993	0.999999999	1.000000000	
33	0.999999442	0.999999887	0.99999998	0.999999997	1.000000000	
34	0.999999732	0.999999768	0.999999966	0.999999994	1.000000000	
35	0.999998142	0.999999552	0.999999933	0.999999987	0.999999999	
36	0.999998772	0.9999994172	0.999999971	0.999999994	0.999999998	
37	0.9999984630	0.999999392	0.999999945	0.999999995	0.999999996	
38	0.99999120	0.999997585	0.99999913	0.999999912	0.999999992	
39	0.999986832	0.999996080	0.99999360	0.999999842	0.999999986	
40	0.999980137	0.999993845	0.99999874	0.99999734	0.999999977	
41	0.999970914	0.999990608	0.999998404	0.99999566	0.99999962	
42	0.999958332	0.999986038	0.99999783	0.999999315	0.999999938	
43	0.999941552	0.999979730	0.999996429	0.999998947	0.999999904	
44	0.999991616	0.999991919	0.999998238	0.999999935	0.999999935	
45	0.999991529	0.999959867	0.999992939	0.999996784	0.999999982	
46	0.999955533	0.99994508	0.999989835	0.999996673	0.999999682	
47	0.9999810836	0.999926071	0.999986105	0.999995311	0.99999545	
48	0.999755574	0.99901993	0.999981303	0.999993504	0.999999361	
49	0.999688222	0.999871889	0.999975202	0.999991145	0.999999117	
50	0.999606934	0.999834709	0.999967549	0.999988108	0.999998798	

P(U ≤ U⁰) (CONTINUEO)

M = 26

N	U ⁰	52
26	1.000000000	
27	.	
28	.	
29	1.000000000	
30	0.999999999	
31	0.999999997	
32	0.999999995	
33	0.999999991	
34	0.999999936	
35	0.999999976	
36	0.999999992	
37	0.999999942	
38	0.999999927	
39	0.999999925	
40	0.999999921	
41	0.999999921	
42	0.999999936	
43	0.999999976	
44	0.999999992	
45	0.999999942	
46	0.999999912	
47	0.999999869	
48	0.999999910	
49	0.999999729	
50	0.999999620	

P(U ≤ U*) (CONTINUEO)

M = 27

N	U*	2	3	4	5	6
27		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
28		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
29		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUEO)

M = 27

N	U*	7	8	9	10	11
27		0.000000001	0.000000008	0.000000048	0.000000277	0.000001288
28		0.000000001	0.000000005	0.000000028	0.00000165	0.00000783
29		0.000000000	0.000000003	0.000000016	0.000000690	0.000004981
30		0.000000000	0.000000002	0.000000010	0.00000060	0.000002981
31		0.000000000	0.000000001	0.000000006	0.00000037	0.000001197
32		0.000000000	0.000000000	0.000000004	0.00000023	0.00000118
33		0.000000000	0.000000000	0.000000002	0.00000014	0.00000076
34		0.000000000	0.000000000	0.000000001	0.00000009	0.00000049
35		0.000000000	0.000000000	0.000000001	0.00000002	0.0000002
36		0.000000000	0.000000000	0.000000001	0.00000004	0.00000021
37		0.000000000	0.000000000	0.000000000	0.00000002	0.00000014
38		0.000000000	0.000000000	0.000000000	0.00000002	0.00000009
39		0.000000000	0.000000000	0.000000000	0.00000001	0.00000006
40		0.000000000	0.000000000	0.000000000	0.00000001	0.00000004
41		0.000000000	0.000000000	0.000000000	0.00000001	0.00000003
42		0.000000000	0.000000000	0.000000000	0.00000000	0.00000002
43		0.000000000	0.000000000	0.000000000	0.00000000	0.00000001
44		0.000000000	0.000000000	0.000000000	0.00000000	0.00000000
45		0.000000000	0.000000000	0.000000000	0.00000000	0.00000001
46		0.000000000	0.000000000	0.000000000	0.00000000	0.00000001
.	
50		0.000000000	0.000000000	0.000000000	0.00000000	0.00000000

P(U ≤ U*) (CONTINUEO)

M = 27

N	U*	12	13	14	15	16
27		0.000005733	0.000021290	0.000075740	0.000231313	0.000675806
28		0.000003560	0.000013511	0.000049152	0.000153527	0.000459015
29		0.000002322	0.000008551	0.000032142	0.000102612	0.000313544
30		0.000001412	0.000005557	0.000018166	0.000059576	0.000189595
31		0.000000501	0.000002339	0.000014053	0.000046785	0.000148807
32		0.000000580	0.000002389	0.000009393	0.000031907	0.000103380
33		0.000000377	0.000001581	0.000006322	0.000021901	0.000072218
34		0.000000242	0.000001058	0.000004284	0.000015128	0.000050724
35		0.000000162	0.000000708	0.000002922	0.000010513	0.000035818
36		0.000000102	0.000000479	0.000002006	0.000007350	0.000025425
37		0.000000071	0.000000322	0.000001385	0.000005750	0.000018400
38		0.000000046	0.000000192	0.000000685	0.000002655	0.000008008
39		0.000000033	0.000000154	0.000000673	0.000002600	0.000009374
40		0.000000023	0.000000107	0.000000473	0.000001859	0.000006788
41		0.000000016	0.000000075	0.000000334	0.000001336	0.000004939
42		0.000000011	0.000000053	0.000000238	0.000000965	0.000003609
43		0.000000007	0.000000037	0.000000172	0.000000700	0.000002659
44		0.000000004	0.000000022	0.000000102	0.000000529	0.000001247
45		0.000000002	0.000000009	0.000000068	0.000000274	0.000001447
46		0.000000003	0.000000014	0.000000064	0.000000276	0.000001076
47		0.000000002	0.000000010	0.000000046	0.000000204	0.000000803
48		0.000000001	0.000000007	0.000000034	0.000000151	0.000000602
49		0.000000001	0.000000005	0.000000025	0.000000113	0.000000453
50		0.000000001	0.000000004	0.000000018	0.000000085	0.000000342

P(U ≤ U^t) (CONTINUED)

n = 27

N	U ^t	17	18	19	20	21
27	0.001731478	0.004238699	0.009253139	0.019282021	0.036331120	
28	0.001203642	0.003017478	0.006745919	0.014404338	0.027806571	
29	0.000840875	0.002155906	0.004932083	0.010776666	0.021296915	
30	0.000590393	0.00154180	0.003617052	0.008077391	0.016329019	
31	0.000416861	0.001053229	0.002661265	0.006066943	0.012537731	
32	0.000295663	0.000803229	0.001962469	0.004567447	0.009642905	
33	0.000210589	0.000584034	0.001155406	0.003487474	0.009430576	
34	0.000150838	0.000425598	0.001081963	0.003083932	0.00517575	
35	0.000108567	0.000311397	0.000807203	0.001679108	0.004440109	
36	0.000078519	0.000228763	0.000604373	0.001505839	0.003443990	
37	0.000057055	0.000168732	0.000454129	0.001149009	0.002677744	
38	0.000041655	0.000124950	0.000342452	0.000879266	0.002087096	
39	0.000029565	0.000089565	0.000265353	0.000674805	0.001630805	
40	0.000022500	0.0000659328	0.000216283	0.000674805	0.001630805	
41	0.000016644	0.0000515940	0.000149977	0.000400953	0.00160394	
42	0.000012364	0.000039059	0.000114684	0.000310418	0.000789965	
43	0.000039228	0.000029482	0.000087993	0.000241021	0.000623591	
44	0.000006914	0.000022334	0.000067739	0.000187677	0.000493517	
45	0.000005200	0.000011980	0.000052319	0.000146555	0.0003911571	
46	0.000003252	0.000009257	0.000030339	0.00014766	0.000311469	
47	0.000002936	0.000009297	0.000031519	0.00014766	0.000311469	
48	0.000002265	0.000007618	0.0000024570	0.000070966	0.000198556	
49	0.000001729	0.000005871	0.000019217	0.000056033	0.000159119	
50	0.000001325	0.000004539	0.000015075	0.000044361	0.000127825	

P(U ≤ U^t) (CONTINUED)

n = 27

N	U ^t	22	23	24	25	26
27	0.065314589	0.107472391	0.168792757	0.245443252	0.341256371	
28	0.051241333	0.086193407	0.139073270	0.207116005	0.294917663	
29	0.04174917	0.069350012	0.114282778	0.174193133	0.253761573	
30	0.031494174	0.055620556	0.093721439	0.146110154	0.217549311	
31	0.024696301	0.04591353	0.076745456	0.122297102	0.185935431	
32	0.019377371	0.035748974	0.062780220	0.102200787	0.158515883	
33	0.015218099	0.028669362	0.051324211	0.085306259	0.134863543	
34	0.019536471	0.028656362	0.04946536	0.085306254	0.145277818	
35	0.0087428476	0.018473331	0.044282778	0.085306259	0.145277813	
36	0.007428467	0.014854083	0.08025909	0.049430125	0.082359689	
37	0.005867291	0.011956283	0.022921827	0.041197734	0.069753841	
38	0.0064642329	0.009636647	0.018759461	0.034344269	0.0590511891	
39	0.003679966	0.007778296	0.015365283	0.028642510	0.049980911	
40	0.002922733	0.006287999	0.012597004	0.023900643	0.042301917	
41	0.002302956	0.005091559	0.018843830	0.019951513	0.035807350	
42	0.001559756	0.00301952	0.008443059	0.019951513	0.035807350	
43	0.001482080	0.003355514	0.006987755	0.016950259	0.022680564	
44	0.001186757	0.002730789	0.005755833	0.011679877	0.021663356	
45	0.000952279	0.002226615	0.004747485	0.009789225	0.018454714	
46	0.000765742	0.001818628	0.003921245	0.008213681	0.015659743	
47	0.00061704	0.001488448	0.003243439	0.006899670	0.013298075	
48	0.00048274	0.001220324	0.00268671	0.005802801	0.01301193	
49	0.00040724	0.00100034	0.00268800	0.004886305	0.003613492	
50	0.000326968	0.000824825	0.001851810	0.004119735	0.008184883	

P(U ≤ U^t) (CONTINUED)

n = 27

N	U ^t	27	28	29	30	31
27	0.444439730	0.555560270	0.658743629	0.754556748	0.831207243	
28	0.392848051	0.50194827	0.607151949	0.708459247	0.792881995	
29	0.345571312	0.451034806	0.556498301	0.661423716	0.752359076	
30	0.302726767	0.403333390	0.507533107	0.614299319	0.710388910	
31	0.264259529	0.359152185	0.460822889	0.567819227	0.6768245	
32	0.228633336	0.186351928	0.416655948	0.51888956	0.624889300	
33	0.196620536	0.186351928	0.416655948	0.51888956	0.624889300	
34	0.172984531	0.248495815	0.337451257	0.437659286	0.541166250	
35	0.149611991	0.218627680	0.302432446	0.398561442	0.501099030	
36	0.129220992	0.191962528	0.270389448	0.361940872	0.462647440	
37	0.111489688	0.168263958	0.241259449	0.327869177	0.426026870	
38	0.091133233	0.147282954	0.214899966	0.296333664	0.391382978	
39	0.082803119	0.121767951	0.196286568	0.261515109	0.361382978	
40	0.061921933	0.098175052	0.150695227	0.216533000	0.299927533	
41	0.06140933	0.098175052	0.150695227	0.216533000	0.299927533	
42	0.052876405	0.085654424	0.133626166	0.194481059	0.273562419	
43	0.045531849	0.074684087	0.118412443	0.174485880	0.249250462	
44	0.039215531	0.065110383	0.104877476	0.156402945	0.226821087	
45	0.033785966	0.056757205	0.092854866	0.140086574	0.206210899	
46	0.028111193	0.049475949	0.092854866	0.125310774	0.181220227	
47	0.025101305	0.037130526	0.07388777	0.10383988	0.170366677	
48	0.01665220	0.031630526	0.064371732	0.100326548	0.154258773	
49	0.018704235	0.0328601879	0.056969545	0.089695945	0.139876846	
50	0.016158827	0.028618866	0.050423935	0.080175458	0.126786176	

P(U ≤ U^t) (CONTINUED)

M = 27

N	U ^t	32	33	34	35	36
27	0.892527639	0.93468511	0.963668880	0.980717979	0.990746861	
28	0.863121722	0.913606525	0.949823884	0.972193429	0.985978583	
29	0.83073386	0.889461619	0.933224261	0.961541265	0.979712604	
30	0.795801880	0.862530762	0.913912002	0.948669892	0.971782568	
31	0.758985945	0.833170054	0.89201802	0.933557773	0.962065438	
32	0.720823972	0.801784469	0.867747393	0.916249543	0.950486355	
33	0.684263719	0.76880200	0.841362224	0.896848683	0.937039876	
34	0.642689882	0.6945794	0.818347796	0.855217533	0.904556703	
35	0.603636634	0.699765630	0.88347796	0.855217533	0.904556703	
36	0.565185036	0.644518331	0.752636578	0.827796250	0.885728670	
37	0.527648951	0.629271033	0.720969083	0.801879127	0.865337986	
38	0.491299514	0.594338442	0.688790793	0.774909113	0.843542309	
39	0.456348473	0.59992333	0.656339578	0.747129009	0.820516023	
40	0.422639361	0.52639361	0.64052832	0.714939	0.79643686	
41	0.391222593	0.499929557	0.69201802	0.690071203	0.745015203	
42	0.361223454	0.462564860	0.596447168	0.661226897	0.745015203	
43	0.332986794	0.432423688	0.529570917	0.632432688	0.719831579	
44	0.306513814	0.403639324	0.499519637	0.603859978	0.693436736	
45	0.281781588	0.376244949	0.470413112	0.575659883	0.666895473	
46	0.258748056	0.350267525	0.442345039	0.5797963364	0.640359485	
47	0.235929249	0.325213259	0.428280515	0.520881446	0.61266144	
48	0.217532124	0.302513259	0.408280515	0.5290817628	0.617080887	
49	0.199221216	0.280819726	0.366968188	0.468916289	0.562091057	
50	0.182322352	0.260420098	0.341554980	0.444166741	0.536812107	

P(U ≤ U^t) (CONTINUEO)

M = 27

N	U ^t	37	38	39	40	41
27	0.995761301	0.998268522	0.999324194	0.99768687	0.99974260	
28	0.995223081	0.997083220	0.998793658	0.99960647	0.99971282	
29	0.998077972	0.995360446	0.99790208	0.99920647	0.99971282	
30	0.995264958	0.992969180	0.996821292	0.998699330	0.999497496	
31	0.979486791	0.987981212	0.995199350	0.99736929	0.999168839	
32	0.972359874	0.985674185	0.993032107	0.99867804	0.998689763	
33	0.96380671	0.98053866	0.990229087	0.995422039	0.998018515	
34	0.955757873	0.97428244	0.986705298	0.993527888	0.997919748	
35	0.952212127	0.946880406	0.97200898	0.988111430	0.997919748	
36	0.92959778	0.914448184	0.97200898	0.988111430	0.994388049	
37	0.914694875	0.948187084	0.971102749	0.984462509	0.992478365	
38	0.898830161	0.936959714	0.964051765	0.980106314	0.990140407	
39	0.881671862	0.924480951	0.956024491	0.974958048	0.987330861	
40	0.863325109	0.910789345	0.947012051	0.969100670	0.984010488	
41	0.843907923	0.895940907	0.937019580	0.962387462	0.980144980	
42	0.821564188	0.880006420	0.921564188	0.954647172	0.9856800	
43	0.79274917	0.862519582	0.91479113	0.954647172	0.970662059	
44	0.760274917	0.8362519582	0.91479113	0.937243231	0.965020574	
45	0.758131063	0.826557756	0.887781630	0.927207545	0.958748270	
46	0.735322163	0.807185816	0.873376020	0.916374769	0.951848737	
47	0.712223135	0.787208276	0.858246830	0.907755006	0.944323956	
48	0.68951885	0.766729570	0.842460485	0.892445040	0.936181525	
49	0.665618578	0.745852400	0.826086234	0.87942283	0.9072228	
50	0.642324886	0.724676322	0.809194902	0.889788742	0.918099544	

P(U ≤ U^t) (CONTINUEO)

M = 27

N	U ^t	42	43	44	45	46
27	0.999978710	0.999994267	0.999998712	0.999999723	0.999999952	
28	0.999533934	0.999984849	0.999966720	0.99999217	0.999998849	
29	0.99906616	0.999971214	0.999992308	0.999998060	0.999999586	
30	0.99826152	0.999943529	0.999983773	0.999956633	0.999998989	
31	0.999695823	0.998965759	0.999656777	0.99992091	0.999997756	
32	0.999195260	0.998941220	0.999916087	0.999982393	0.999995295	
33	0.998191210	0.998940222	0.999899135	0.999692444	0.999911162	
34	0.998781283	0.999537453	0.999833092	0.999947325	0.99983976	
35	0.998207415	0.9995298662	0.999735162	0.999913729	0.999972350	
36	0.997443541	0.998971288	0.999594850	0.999864127	0.999954313	
37	0.996452893	0.99853478	0.99939993	0.999793267	0.999927338	
38	0.995197590	0.997966998	0.999136688	0.999269948	0.999888285	
39	0.993639569	0.997244545	0.998789550	0.999220220	0.99993300	
40	0.992161566	0.997040222	0.998244795	0.999864022	0.999750083	
41	0.989467176	0.995238870	0.997734558	0.999159361	0.999657284	
42	0.98678474	0.993907056	0.997072520	0.998871089	0.999525112	
43	0.983662442	0.992324321	0.996213327	0.998511377	0.999355066	
44	0.980074101	0.99046620	0.995178832	0.998069444	0.999140041	
45	0.975997104	0.988317700	0.993949976	0.997534145	0.998172392	
46	0.971413167	0.985859388	0.99008146	0.99814244	0.998464077	
47	0.968679593	0.979509262	0.988915294	0.99613791	0.998146398	
48	0.965679597	0.97501800	0.988915230	0.995254180	0.997670789	
49	0.954504610	0.9761619091	0.986731694	0.994231769	0.997108218	
50	0.947800810	0.972551865	0.984270732	0.993059882	0.996449637	

P(U ≤ Uⁱ) (CONTINUED)

M = 27

N	U ⁱ	47	48	49	50	51
27	0.999999992	0.999999999	1.000000000	1.000000000	1.000000000	
28	0.999999972	0.999999996	0.999999999	1.000000000	1.000000000	
29	0.999999952	0.999999986	0.999999986	1.000000000	1.000000000	
30	0.999999932	0.999999974	0.999999974	0.999999999	1.000000000	
31	0.999999912	0.999999969	0.999999969	0.999999999	1.000000000	
32	0.999999892	0.999999953	0.999999953	0.999999993	0.999999993	
33	0.999999873	0.999999949	0.999999949	0.999999982	0.999999982	
34	0.999999853	0.999999897	0.999999897	0.999999960	0.999999960	
35	0.999999832	0.999999805	0.999999805	0.999999915	0.999999915	
36	0.999999812	0.999999788	0.999999788	0.999999832	0.999999832	
37	0.99999979800	0.999999769	0.999999769	0.999999824	0.999999824	
38	0.99999968142	0.9999996070	0.9999996070	0.999999685	0.999999685	
39	0.99999951330	0.9999984150	0.9999984150	0.999999036	0.999999036	
40	0.99999927730	0.999997550	0.999994415	0.999998395	0.999997469	
41	0.999895421	0.999963191	0.99991429	0.999997429	0.99999590	
42	0.999895125	0.999946085	0.999987193	0.999996002	0.99999350	
43	0.999895025	0.999941845	0.999883216	0.999993947	0.999998997	
44	0.999721888	0.999891888	0.99993326	0.999987035	0.99998492	
45	0.999628792	0.999851412	0.99992721	0.999987035	0.99998494	
46	0.999512423	0.999799361	0.999948808	0.999981686	0.99996810	
47	0.999368954	0.997334433	0.999930874	0.999974537	0.999995495	
48	0.999194303	0.999651129	0.999908093	0.999965197	0.999993748	
49	0.99984163	0.999549666	0.999879542	0.999953175	0.999991464	
50	0.998734037	0.999426085	0.999844198	0.999937913	0.999988519	

P(U ≤ Uⁱ) (CONTINUEO)

M = 27

N	U ⁱ	52	53	54
27	1.000000000	1.000000000	1.000000000	
28	.	.	.	
29	1.000000000	1.000000000	1.000000000	
30	0.999999998	1.000000000	1.000000000	
31	0.999999996	1.000000000	1.000000000	
32	0.999999994	1.000000000	1.000000000	
33	0.999999992	0.999999999	1.000000000	
34	0.999999990	0.999999997	1.000000000	
35	0.999999988	0.999999995	0.999999999	
36	0.999999986	0.999999993	0.999999998	
37	0.999999984	0.999999991	0.999999997	
38	0.999999982	0.999999989	0.999999997	
39	0.999999980	0.999999987	0.999999996	
40	0.999999978	0.999999976	0.999999995	
41	0.999999976	0.999999974	0.999999994	
42	0.999999974	0.999999972	0.999999993	
43	0.999999972	0.999999970	0.999999992	
44	0.999999969	0.999999967	0.999999991	
45	0.999999965	0.999999962	0.999999990	
46	0.999999962	0.999999959	0.999999985	
47	0.999999959	0.999999956	0.999999983	
48	0.999999956	0.999999953	0.999999980	
49	0.999997119	0.999999729	0.999999922	
50	0.999998016	0.999999620	0.999999887	

P(U ≤ Uⁱ) (CONTINUEO)

M = 28

N	U ⁱ	2	3	4	5	6
28	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
29	
30	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ Uⁱ) (CONTINUED)

M = 28

N	0 ⁱ	7	8	9	10	11
28	0.000000000	0.000000003	0.000000016	0.000000097	0.000000467	
29	0.000000000	0.000000001	0.000000009	0.000000057	0.000000282	
30	0.000000000	0.000000001	0.000000005	0.000000034	0.000000106	
31	0.000000000	0.000000000	0.000000003	0.000000021	0.000000106	
32	0.000000000	0.000000000	0.000000002	0.000000008	0.000000041	
33	0.000000000	0.000000000	0.000000001	0.000000005	0.00000026	
34	0.000000000	0.000000000	0.000000001	0.000000003	0.00000017	
35	0.000000000	0.000000000	0.000000000	0.000000002	0.00000011	
36	0.000000000	0.000000000	0.000000000	0.000000001	0.00000007	
37	0.000000000	0.000000000	0.000000000	0.000000001	0.00000005	
38	0.000000000	0.000000000	0.000000000	0.000000001	0.00000003	
40	0.000000000	0.000000000	0.000000000	0.000000001	0.00000001	
41	0.000000000	0.000000000	0.000000000	0.000000000	0.00000001	
42	0.000000000	0.000000000	0.000000000	0.000000000	0.00000001	
43	0.000000000	0.000000000	0.000000000	0.000000000	0.00000001	
44	0.000000000	0.000000000	0.000000000	0.000000000	0.00000000	
.	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ Uⁱ) (CONTINUED)

M = 28

N	0 ⁱ	12	13	14	15	16
28	0.000002171	0.000008420	0.000031331	0.000100066	0.000306271	
29	0.000001337	0.000005295	0.000020131	0.00005699	0.000205589	
30	0.0000010831	0.000003360	0.000010336	0.00003249	0.00008819	
31	0.0000008320	0.000001520	0.000004956	0.000013892	0.000064295	
32	0.0000006320	0.000001388	0.000005592	0.000019329	0.000064227	
33	0.0000004211	0.000000903	0.000003702	0.000013096	0.000044275	
34	0.000000136	0.000000592	0.000002468	0.000008898	0.000030600	
35	0.000000088	0.000000392	0.000001657	0.000006085	0.000021268	
36	0.000000058	0.000000261	0.000001120	0.000004187	0.000014862	
37	0.000000038	0.000000175	0.000000761	0.000002897	0.000010442	
38	0.000000029	0.000000111	0.000000479	0.000001735	0.000005335	
39	0.000000011	0.000000080	0.000000359	0.000001414	0.00000536	
40	0.000000011	0.000000055	0.000000249	0.000000994	0.000003736	
41	0.000000008	0.000000038	0.000000173	0.000000705	0.000002679	
42	0.000000005	0.000000026	0.000000121	0.000000502	0.000001930	
43	0.000000004	0.000000018	0.000000085	0.000000359	0.000001397	
44	0.000000002	0.000000013	0.000000051	0.000000259	0.000001016	
45	0.000000002	0.000000012	0.000000053	0.000000207	0.000000802	
46	0.000000001	0.000000006	0.000000031	0.000000136	0.000000544	
47	0.000000001	0.000000005	0.000000022	0.000000099	0.000000401	
48	0.000000001	0.000000003	0.000000016	0.000000073	0.000000297	
49	0.000000000	0.000000002	0.000000012	0.000000053	0.000000220	
50	0.000000000	0.000000002	0.000000008	0.000000039	0.000000164	

P(U ≤ Uⁱ) (CONTINUED)

M = 28

N	0 ⁱ	17	18	19	20	21
28	0.000821782	0.002110560	0.004831314	0.010575128	0.020913994	
29	0.000564026	0.001464998	0.003470237	0.007777472	0.015744561	
30	0.000269575	0.000644862	0.002501967	0.005731868	0.01186680	
31	0.000126957	0.00013974	0.001809445	0.004234226	0.008961769	
32	0.0000188254	0.0000525962	0.0001313949	0.003135908	0.006779826	
33	0.0001311965	0.0000375562	0.0000595474	0.002322818	0.005140063	
34	0.0000092994	0.0000269324	0.0000700353	0.00173387	0.003905858	
35	0.0000065864	0.0000193969	0.0000514026	0.001425477	0.002712084	
36	0.0000046888	0.0000140250	0.000072607	0.0000729408	0.001739656	
37	0.0000030554	0.000010507	0.000280407	0.0000729408	0.001739656	
38	0.00000242415	0.0000074333	0.000208249	0.000549857	0.001335557	
39	0.0000017415	0.0000054444	0.000155244	0.0004515798	0.001028109	
40	0.0000012641	0.0000040043	0.000116157	0.000315407	0.000793607	
41	0.0000009216	0.0000029569	0.000087233	0.000240001	0.000614302	
42	0.000000674	0.0000021921	0.000062757	0.000180761	0.00047791	
43	0.0000004964	0.0000015318	0.000045066	0.000130260	0.000371095	
44	0.0000003567	0.000001189	0.000037755	0.0001157260	0.000289624	
45	0.00000020260	0.0000006141	0.000028759	0.000082879	0.000226656	
46	0.00000015151	0.0000005198	0.000016858	0.00049681	0.000139944	
47	0.0000001138	0.0000003940	0.000012971	0.000038611	0.000110403	
48	0.0000000857	0.0000002998	0.000010013	0.000030995	0.000089327	
49	0.0000000648	0.0000002288	0.000007754	0.000023523	0.000069254	

P(U ≤ Uⁱ) (CONTINUO)

M = 28

N	U ⁱ	22	23	24	25	26
28	0.039523952	0.068284796	0.112733372	0.171998142	0.251017834	
29	0.030472910	0.053904374	0.091151272	0.142365757	0.212721009	
30	0.023496324	0.0425232377	0.073562459	0.117534429	0.179621655	
31	0.018125929	0.033538380	0.059288911	0.096841770	0.151204004	
32	0.016954784	0.026456983	0.047744090	0.079675749	0.126979430	
33	0.010844784	0.020481189	0.038623942	0.065483345	0.106429036	
34	0.008372884	0.019467729	0.024897560	0.04378456	0.089069572	
35	0.006490943	0.010326268	0.020050780	0.034268300	0.062196594	
36	0.005040710	0.010326268	0.016157983	0.029775292	0.051917257	
37	0.003921792	0.008186876	0.016157983	0.024461220	0.043328859	
38	0.003057255	0.006500680	0.013031786	0.020107150	0.036158723	
39	0.002388222	0.005170270	0.010520794	0.020107150	0.036158723	
40	0.001466128	0.003287857	0.008503007	0.016540134	0.030178725	
41	0.001153249	0.002629150	0.009575366	0.013617578	0.025194851	
42	0.000908806	0.002106434	0.004523911	0.009525817	0.017585001	
43	0.000717801	0.001690931	0.03676116	0.007646485	0.014704921	
44	0.000568232	0.001360066	0.02991725	0.006323025	0.012305778	
45	0.000455685	0.000896122	0.024385545	0.005235256	0.010306628	
46	0.00038823	0.000885170	0.01625255	0.003612212	0.007249899	
47	0.000285783	0.000547355	0.001323366	0.00299342	0.00689589	
48	0.000228300	0.000547355	0.001323366	0.00299342	0.00689589	
49	0.000182792	0.000471799	0.001093915	0.002493675	0.005120386	

P(U ≤ Uⁱ) (CONTINUO)

M = 28

N	U ⁱ	27	28	29	30	31
28	0.342194402	0.447398134	0.552601866	0.657805598	0.748982166	
29	0.29606118	0.396511890	0.500000000	0.607049412	0.703393882	
30	0.25616549	0.349848784	0.450003608	0.507093020	0.657005804	
31	0.20816549	0.2705330	0.400000000	0.506120725	0.652091725	
32	0.189839364	0.268615562	0.359784039	0.466150622	0.662091725	
33	0.161548232	0.234232893	0.319869594	0.418540419	0.612091725	
34	0.137925721	0.203693613	0.283554629	0.377508757	0.477726498	
35	0.117568992	0.176725298	0.250670673	0.339405137	0.437013041	
36	0.100090993	0.153029564	0.222109252	0.304281087	0.398561442	
37	0.089520306	0.13229856	0.19462344	0.292110962	0.362513069	
38	0.073526602	0.1177252056	0.171892723	0.248281087	0.328515143	
39	0.061470819	0.098594291	0.151010725	0.219553844	0.278394499	
40	0.052210296	0.084894494	0.131586206	0.19285432	0.26917117	
41	0.044341878	0.073113797	0.115244107	0.170732808	0.242868120	
42	0.037662682	0.062940868	0.100851847	0.151414528	0.218823016	
43	0.031996882	0.054169006	0.088219054	0.134147026	0.196915254	
44	0.027192922	0.04614060	0.0632992	0.10874978	0.177031333	
45	0.023130292	0.040561406	0.061746243	0.10874978	0.15977119	
46	0.019669161	0.0349532180	0.05929211	0.09287850	0.152674584	
47	0.016743370	0.029718880	0.051499202	0.08208434	0.127962023	
48	0.014262757	0.025591222	0.045011446	0.072523431	0.114708475	
49	0.012158900	0.022055562	0.039347214	0.064063864	0.102786615	
50	0.010373808	0.018999990	0.034403884	0.056585493	0.092076067	

P(U ≤ Uⁱ) (CONTINUO)

M = 28

N	U ⁱ	32	33	34	35	36
28	0.828001858	0.887266628	0.931715204	0.960476048	0.979086006	
29	0.78994822	0.827634262	0.891040082	0.940092616	0.979086006	
30	0.7978196	0.825632588	0.868046941	0.929024256	0.959156599	
31	0.70811314	0.790372529	0.858921709	0.909326252	0.945854722	
32	0.665660981	0.753811434	0.829368965	0.887148253	0.930286636	
33	0.623061203	0.716032668	0.757783439	0.862703170	0.912489107	
34	0.580867256	0.677561717	0.764586732	0.836254391	0.892566694	
35	0.539505637	0.638863933	0.730206479	0.808099239	0.870666243	
36	0.499968868	0.60591524	0.659537802	0.747929098	0.827746570	
37	0.46100179	0.52561524	0.659537802	0.747929098	0.827746570	
38	0.424100179	0.52561524	0.64001164	0.716570896	0.79517102	
39	0.389557914	0.489880245	0.588769400	0.684750051	0.767556886	
40	0.356647776	0.455484018	0.554120259	0.652756503	0.739105875	
41	0.326224479	0.422605271	0.520288505	0.620844775	0.710077903	
42	0.297690956	0.391346636	0.487466938	0.589241373	0.680705332	
43	0.26180501	0.361805289	0.429830904	0.529112653	0.652474555	
44	0.247446459	0.339081089	0.429830904	0.529112653	0.652474555	
45	0.224197759	0.307795012	0.3964415465	0.498109631	0.592594708	
46	0.203486466	0.283302060	0.368818769	0.465426661	0.563820536	
47	0.184510543	0.260497605	0.342669659	0.441759490	0.535589173	
48	0.167164659	0.239291913	0.317976190	0.415174414	0.508016415	
49	0.151341099	0.219620844	0.294728562	0.389717736	0.481119848	
50	0.136932208	0.201412912	0.272902388	0.365418180	0.455212920	

P(U ≤ U*) (CONTINUO)

M = 28

N	U*	37	38	39	40	41
28	0.9894244872	0.995168686	0.997889440	0.999178218	0.999693729	
29	0.984255439	0.992437855	0.996529063	0.998569000	0.999435974	
30	0.977560735	0.988718575	0.994591122	0.997651028	0.999027986	
31	0.969196355	0.983848840	0.991968476	0.996333241	0.998416005	
32	0.959045558	0.977685600	0.988477203	0.994518436	0.997539052	
33	0.947062674	0.970404119	0.980624595	0.992007220	0.995330805	
34	0.937950496	0.961040804	0.978045444	0.990007221	0.992441111	
35	0.925911496	0.950419802	0.961017752	0.985112443	0.992442057	
36	0.902211773	0.9382329917	0.962424332	0.980355286	0.990023358	
37	0.881202700	0.9246484896	0.955238035	0.974661070	0.986800467	
38	0.860700607	0.909229130	0.94868988	0.967974180	0.982915860	
39	0.838627722	0.892533870	0.933493391	0.960254603	0.978318429	
40	0.81586174	0.87423165	0.9281815	0.951478595	0.966062669	
41	0.79149325	0.851944845	0.9089526	0.94639889	0.966062684	
42	0.76708795	0.83489305	0.891892574	0.930341531	0.959878248	
43	0.741681302	0.813487903	0.875846266	0.918810881	0.952108457	
44	0.715830926	0.791307652	0.8588839440	0.905881711	0.943515534	
45	0.689704371	0.7684461935	0.840963376	0.892001021	0.934107079	
46	0.663458516	0.753033470	0.822315005	0.877225570	0.923899550	
47	0.631231995	0.72423352	0.802949465	0.862162622	0.913191337	
48	0.601747409	0.67913950	0.82938926	0.852625654	0.90112337	
49	0.5695384769	0.672912562	0.78742328	0.828077553	0.887617667	
50	0.559973449	0.648659612	0.742013467	0.810554850	0.875669164	

P(U ≤ U*) (CONTINUO)

M = 28

N	U*	42	43	44	45	46
28	0.999899934	0.999968661	0.999991580	0.999997829	0.999999533	
29	0.999803162	0.999934301	0.99998028	0.999994705	0.999998751	
30	0.99979967	0.99873102	0.999605256	0.999883446	0.999997017	
31	0.99979967	0.99871102	0.999605256	0.999883446	0.999997018	
32	0.999889248	0.996610331	0.998634888	0.999555226	0.999886928	
33	0.998422458	0.993686882	0.999767092	0.99921023	0.999753525	
34	0.997633547	0.999020073	0.999620901	0.999866694	0.99956074	
35	0.996570543	0.998534781	0.999407787	0.999784764	0.999254543	
36	0.995179203	0.997880041	0.999107694	0.999665718	0.999878782	
37	0.993404299	0.997120683	0.998678747	0.999496101	0.999810180	
38	0.992467604	0.99293954	0.99951526	0.99965901	0.999715124	
39	0.984876804	0.994540913	0.99746316	0.998565101	0.999577418	
40	0.985244852	0.992845936	0.996549028	0.998568896	0.999395206	
41	0.981418889	0.990799496	0.995431886	0.998063929	0.999155031	
42	0.976971789	0.988367748	0.994065329	0.997432239	0.998844928	
43	0.971872179	0.98518559	0.992420176	0.996655260	0.998451962	
44	0.966095825	0.982244605	0.990468204	0.995491430	0.999633848	
45	0.962625002	0.974461259	0.990008204	0.995393939	0.999715123	
46	0.9520003	0.97405886	0.985538838	0.993644290	0.996635483	
47	0.944575208	0.969449171	0.992514282	0.991719247	0.999768352	
48	0.935977371	0.964172871	0.979089319	0.989937641	0.994745421	
49	0.926731096	0.958372036	0.975247205	0.987903581	0.993551881	
50	0.916793994	0.952043848	0.970974325	0.985602422	0.992173331	

P(U ≤ U*) (CONTINUO)

M = 29

N	U*	47	48	49	50	51
28	0.999999903	0.999999984	0.999999997	1.000000000	1.000000000	
29	0.999999778	0.999999948	0.999999991	0.999999999	1.000000000	
30	0.999999733	0.999999952	0.999999992	0.999999998	0.999999999	
31	0.999964679	0.999991494	0.999999816	0.999999964	0.999999994	
32	0.999993068	0.999996203	0.999999594	0.999999915	0.999999985	
33	0.9999987163	0.999996555	0.999999166	0.999999811	0.999999966	
34	0.9999987153	0.999996555	0.999999166	0.999999811	0.999999966	
35	0.999977447	0.999993405	0.999998391	0.999999910	0.999999966	
36	0.999962155	0.999988335	0.999994880	0.999998606	0.999999723	
37	0.999933066	0.999965954	0.999991441	0.999995746	0.999999550	
38	0.999956094	0.999967593	0.999991441	0.999995746	0.999999550	
39	0.999956954	0.999949554	0.999986208	0.999995854	0.999999133	
40	0.999790398	0.999923170	0.999978491	0.999993244	0.999998555	
41	0.999700582	0.999886213	0.999967427	0.999989342	0.999997670	
42	0.999581984	0.99835680	0.999951958	0.999983670	0.99999230	
43	0.999428433	0.999768072	0.999930816	0.999964492	0.999991762	
44	0.999233131	0.999933381	0.999993381	0.999964492	0.999991762	
45	0.999171911	0.99965132	0.999865325	0.999949379	0.999988044	
46	0.99968746	0.999420331	0.999817294	0.999929258	0.999983001	
47	0.999231249	0.999239560	0.999756223	0.999902930	0.999976283	
48	0.997880929	0.999016983	0.99679681	0.999869023	0.999967481	
49	0.997358344	0.998746395	0.99958009	0.999825990	0.999956120	
50	0.996744398	0.998421285	0.999469338	0.999772110	0.999941661	

P(U ≤ Uⁱ) (CONTINUED)

M = 28

N	U ⁱ	52	53	54	55	56
28	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
29	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
30	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
31	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
32	0.999999999	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
33	0.999999998	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
34	0.999999998	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
35	0.999999986	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
36	0.999999969	0.999999996	0.999999999	1.000000000	1.000000000	1.000000000
37	0.999999933	0.999999991	0.999999988	1.000000000	1.000000000	1.000000000
38	0.999999881	0.999999981	0.999999984	1.000000000	1.000000000	1.000000000
39	0.999999762	0.99999999	0.999999924	1.000000000	1.000000000	1.000000000
40	0.999999617	0.99999994	0.999999988	0.99999999	1.000000000	1.000000000
41	0.999999353	0.999999903	0.99999997	0.99999998	1.000000000	1.000000000
42	0.999998942	0.99999983	0.999999961	0.999999997	0.99999999	0.99999999
43	0.999998322	0.999999739	0.999999933	0.99999995	0.99999999	0.99999999
44	0.999997416	0.99999959	0.999999891	0.999999991	0.999999998	0.999999998
45	0.999996912	0.99999952	0.99999976	0.99999995	0.99999999	0.99999999
46	0.999996887	0.99999906	0.99999973	0.99999997	0.99999999	0.99999999
47	0.999991775	0.99999828	0.99999959	0.99999965	0.99999996	0.99999996
48	0.999988375	0.999998032	0.999999393	0.99999947	0.99999986	0.99999986
49	0.999983881	0.999997228	0.999999117	0.99999922	0.99999979	0.99999979
50	0.99977994	0.999996160	0.999998740	0.99999987	0.999999968	

P(U ≤ Uⁱ) (CONTINUED)

M = 29

N	U ⁱ	2	3	4	5	6
29	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
30
31
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 29

N	U ⁱ	7	8	9	10	11
29	0.000000000	0.000000001	0.000000005	0.000000033	0.000000167	
30	0.000000000	0.000000000	0.000000002	0.000000012	0.000000061	
31	0.000000000	0.000000000	0.000000001	0.000000007	0.000000037	
32	0.000000000	0.000000000	0.000000000	0.000000000	0.000000023	
33	0.000000000	0.000000000	0.000000000	0.000000000	0.000000014	
34	0.000000000	0.000000000	0.000000000	0.000000002	0.000000009	
35	0.000000000	0.000000000	0.000000000	0.000000001	0.000000006	
36	0.000000000	0.000000000	0.000000000	0.000000001	0.000000004	
37	0.000000000	0.000000000	0.000000000	0.000000001	0.000000002	
38	0.000000000	0.000000000	0.000000000	0.000000000	0.000000002	
39	0.000000000	0.000000000	0.000000000	0.000000000	0.000000002	
40	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
41	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
42	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
43	
44	
45	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ U*) (CONTINUEO)

M = 29

N	U*	12	13	14	15	16
29	0.000000895	0.000003272	0.000012713	0.000042385	0.000135640	
30	0.000000495	0.000002041	0.000008094	0.000027549	0.00009054	
31	0.000000305	0.000001284	0.000005193	0.000018038	0.000060161	
32	0.000000190	0.000000815	0.000003358	0.000011895	0.000040437	
33	0.000000119	0.000000522	0.00002188	0.000007895	0.000027344	
34	0.000000076	0.000000337	0.00001436	0.000005281	0.000018601	
35	0.000000048	0.000000219	0.00000949	0.000003555	0.000012727	
36	0.000000020	0.000000095	0.00000631	0.000012428	0.000008758	
37	0.000000013	0.000000063	0.00000285	0.000001626	0.000004217	
38	0.000000009	0.000000042	0.000001919	0.000005777	0.000002950	
39	0.000000006	0.000000028	0.00000132	0.00000537	0.000002075	
40	0.000000004	0.000000019	0.00000091	0.00000375	0.000001467	
41	0.000000003	0.000000013	0.00000063	0.00000268	0.000001042	
42	0.000000002	0.000000006	0.00000030	0.000001895	0.00000044	
43	0.000000001	0.000000004	0.00000021	0.00000094	0.00000384	
44	0.000000001	0.000000003	0.00000015	0.00000068	0.00000278	
45	0.000000000	0.000000002	0.00000011	0.00000049	0.00000202	
46	0.000000000	0.000000002	0.00000008	0.00000035	0.00000148	
47	0.000000000	0.000000001	0.00000005	0.00000026	0.00000108	
48	0.000000000	0.000000001	0.00000004	0.00000019	0.00000083	
49	0.000000000	0.000000001	0.00000004	0.00000019	0.00000083	
50	0.000000000	0.000000001	0.00000004	0.00000019	0.00000083	

P(U ≤ U*) (CONTINUEO)

M = 29

N	U*	17	18	19	20	21
29	0.000380432	0.001023012	0.002450969	0.005624205	0.011653353	
30	0.000258036	0.000709242	0.001736990	0.004076580	0.008638779	
31	0.000175998	0.000493894	0.001235650	0.002962490	0.006416169	
32	0.000020712	0.0003345482	0.000882430	0.002158920	0.004775671	
33	0.000003720	0.0002424762	0.000625548	0.001569000	0.002665017	
34	0.000000328	0.0001363	0.000355450	0.001156900	0.002665017	
35	0.000000246	0.00012151	0.000329189	0.000850893	0.001998640	
36	0.00000028206	0.000086551	0.000238894	0.000627857	0.001503022	
37	0.0000019872	0.000061925	0.000174067	0.000464807	0.001133503	
38	0.0000014071	0.000044502	0.000127341	0.000345241	0.000857305	
39	0.0000010014	0.000032121	0.000093529	0.000257286	0.000650303	
40	0.0000007161	0.000022384	0.000068684	0.000122320	0.000377437	
41	0.0000004766	0.000015950	0.00001051	0.000108626	0.000377492	
42	0.0000003715	0.000012391	0.000037936	0.000108626	0.000288887	
43	0.0000002694	0.000009095	0.000028294	0.000082028	0.000221731	
44	0.000001963	0.000006702	0.000021184	0.000062144	0.000170686	
45	0.000001436	0.000004959	0.000015918	0.000047231	0.000131774	
46	0.0000001055	0.000003683	0.000012004	0.000036010	0.000102027	
47	0.0000000779	0.000002746	0.000009084	0.000025420	0.000071972	
48	0.0000000327	0.000002055	0.000006299	0.000011620	0.0000461687	
49	0.0000000429	0.000001543	0.000004297	0.000016220	0.000046168	
50	0.000000321	0.000001163	0.000004019	0.000012550	0.000037715	

P(U ≤ U*) (CONTINUEO)

M = 29

N	U*	22	23	24	25	26
29	0.023108736	0.041853907	0.072527823	0.115982537	0.177543383	
30	0.017529218	0.03248322	0.057609672	0.097422932	0.1471637322	
31	0.0013330260	0.002469528	0.005622388	0.009242932	0.012237322	
32	0.0007693860	0.0015204445	0.028723516	0.050128711	0.083644740	
33	0.0005861629	0.001824677	0.02768687	0.045552702	0.068976727	
34	0.000447673	0.0009207632	0.018055031	0.032800696	0.056823842	
35	0.0003242495	0.007180103	0.014326079	0.026533788	0.046817020	
36	0.0002625001	0.005607988	0.013761740	0.017385825	0.03497886	
37	0.0002016531	0.004387575	0.009621740	0.017385825	0.031677388	
38	0.000159172	0.002700978	0.005735649	0.01425662	0.021456945	
39	0.000098172	0.002125433	0.004577091	0.009276101	0.017669624	
40	0.0000926845	0.002125433	0.004577091	0.009276101	0.017669624	
41	0.0000718685	0.001675963	0.003658007	0.007539511	0.014559251	
42	0.000055863	0.001324310	0.002928061	0.006135562	0.012084845	
43	0.0000435282	0.001048665	0.002342933	0.00498228	0.009043535	
44	0.0000340002	0.0008321	0.001515362	0.003334942	0.006765120	
45	0.0000264579	0.000681809	0.00122340	0.002727910	0.005599110	
46	0.0000164434	0.000421299	0.000986828	0.002235705	0.004639203	
47	0.0000129699	0.000337234	0.000798122	0.001835122	0.003848308	
48	0.0000102549	0.000270526	0.000646668	0.001508659	0.003196071	
49	0.0000102549	0.000270526	0.000646668	0.001508659	0.003196071	
50	0.0000102549	0.000270526	0.000646668	0.001508659	0.003196071	

P(U ≤ U^t) (CONTINUED)

M = 29

N	U ^t	27	28	29	30	31
29	0.253310578	0.346562510	0.446475294	0.553524706	0.653437490	
30	0.215426980	0.301368909	0.396518902	0.501753917	0.603481098	
31	0.182566831	0.260925649	0.350478583	0.452425004	0.554371424	
32	0.150516560	0.225064714	0.308500645	0.406023161	0.506796428	
33	0.130051650	0.192033897	0.210975262	0.32851892	0.461285920	
34	0.109426301	0.162033897	0.210975262	0.32851892	0.461285920	
35	0.091934593	0.141970968	0.206303450	0.3069719053	0.417786221	
36	0.077151111	0.121239114	0.179598249	0.253728036	0.340329454	
37	0.0646491468	0.103377377	0.155879681	0.223974775	0.305688887	
38	0.054214035	0.088040146	0.135155087	0.197284679	0.273911177	
39	0.045409249	0.074906536	0.110339356	0.173453108	0.244917367	
40	0.039304549	0.061490633	0.091363293	0.15259131	0.218588429	
41	0.031874046	0.052412433	0.08746330	0.15259131	0.218588429	
42	0.026708802	0.045819130	0.0757579961	0.116879533	0.173322281	
43	0.022388961	0.039059114	0.065255068	0.102252601	0.154049147	
44	0.018777095	0.033178889	0.056324629	0.089389973	0.136783632	
45	0.015757364	0.028187857	0.048609383	0.078100094	0.121353138	
46	0.013133429	0.023957721	0.041950190	0.068206436	0.077590806	
47	0.011133429	0.02193200	0.036160636	0.059547921	0.095337891	
48	0.009353756	0.017398010	0.032524286	0.0517897	0.09445231	
49	0.007874681	0.014736191	0.026988890	0.061367957	0.07474212	
50	0.006635797	0.012546733	0.023313080	0.039598312	0.066197523	

P(U ≤ U^t) (CONTINUED)

M = 29

N	U ^t	32	33	34	35	36
29	0.746689422	0.822456617	0.884017463	0.927472177	0.958146093	
30	0.70700445	0.784573020	0.854400837	0.905744820	0.943437344	
31	0.656667519	0.746676708	0.821801801	0.8813914078	0.925040744	
32	0.609937379	0.703439746	0.792150931	0.852047008	0.8950407278	
33	0.564638815	0.661532154	0.750754770	0.824232218	0.883501143	
34	0.520481428	0.619545040	0.713016352	0.792741883	0.858721633	
35	0.477929485	0.578002235	0.674556802	0.759752008	0.831917360	
36	0.437323043	0.537347680	0.635856793	0.725673926	0.803390458	
37	0.3989023504	0.491944235	0.597348686	0.699906004	0.773456578	
38	0.361823227	0.460075750	0.594940770	0.659922307	0.74420008	
39	0.329755627	0.39951142	0.595485656	0.620394950	0.710548863	
40	0.297556821	0.389726523	0.486256751	0.586031984	0.678411025	
41	0.269157433	0.357483114	0.451910241	0.551891904	0.645992293	
42	0.2427275561	0.327266434	0.418874046	0.518564683	0.613659090	
43	0.218507071	0.299079796	0.387457333	0.486232585	0.581643973	
44	0.196448207	0.272893445	0.357729013	0.455040400	0.550150172	
45	0.16402461	0.248654760	0.334223216	0.446204539	0.518923296	
46	0.15840919	0.223861921	0.303422996	0.416485939	0.488392396	
47	0.14812983	0.205716235	0.278878196	0.369256736	0.460390743	
48	0.126997161	0.186835728	0.255982517	0.343432867	0.432438422	
49	0.113656307	0.169549031	0.234706582	0.319028118	0.405606241	
50	0.101663139	0.153753261	0.214986863	0.296031336	0.379936202	

P(U ≤ U^t) (CONTINUED)

M = 29

N	U ^t	37	38	39	40	41
29	0.976891264	0.988346647	0.994375795	0.997549031	0.998976988	
30	0.958186710	0.973748490	0.98921212	0.999404000	0.9992610194	
31	0.94600019	0.975826628	0.987320112	0.99393500	0.99732010194	
32	0.942269520	0.975826628	0.987320112	0.99393500	0.99732010194	
33	0.926318533	0.956505347	0.975570703	0.987277500	0.993716239	
34	0.908206445	0.94047297	0.967626803	0.982519125	0.991082210	
35	0.888045966	0.929696956	0.958195002	0.976655275	0.987731438	
36	0.865995442	0.913488879	0.947234219	0.969599545	0.983577876	
37	0.842244244	0.895238876	0.933435959	0.951207727	0.97254977	
38	0.817904932	0.8788609	0.903422986	0.9512077291	0.97254977	
39	0.790558785	0.854648389	0.905264465	0.940752151	0.965608445	
40	0.763091812	0.832090972	0.888379760	0.928517775	0.957617836	
41	0.734964883	0.808344507	0.870222086	0.915001913	0.948586783	
42	0.706111986	0.783596318	0.850885343	0.900252094	0.938511322	
43	0.677055362	0.758037250	0.830494729	0.884333104	0.927403803	
44	0.647901882	0.728851804	0.809983808	0.868333104	0.905526669	
45	0.618004052	0.70539909	0.78070336	0.846316384	0.892085650	
46	0.589004052	0.678359541	0.764353854	0.830409229	0.882027683	
47	0.561652973	0.651382560	0.741112147	0.810708503	0.873345223	
48	0.533805860	0.624459666	0.717499098	0.790323485	0.857686043	
49	0.506609718	0.597728415	0.693642834	0.769364743	0.841300556	
50	0.480155903	0.571311807	0.669664229	0.747942152	0.824263127	

P(U ≤ U^t) (CONTINUED)

n = 29

N	U ^t	42	43	44	45	46
29	0.9991619568	0.999864360	0.999957615	0.999987287	0.999996728	
30	0.999315825	0.999741964	0.999913852	0.999972451	0.999992339	
31	0.998842058	0.999541428	0.999837458	0.999945105	0.999983638	
32	0.999813074	0.999230597	0.999912009	0.999898009	0.999967635	
33	0.9995140471	0.9998118831	0.999515479	0.999894453	0.999940039	
34	0.999513291	0.9991118831	0.99922518	0.999894453	0.999824333	
35	0.9993961779	0.997225292	0.998807601	0.999526832	0.999824333	
36	0.991629395	0.996038560	0.998229450	0.999275101	0.999718711	
37	0.988703570	0.994504938	0.997452680	0.998926551	0.999566040	
38	0.985103221	0.992570882	0.996436644	0.998457592	0.999352241	
39	0.980785962	0.990182558	0.997842523	0.998457592	0.999352241	
40	0.989745285	0.992161788	0.997053355	0.998457592	0.999352241	
41	0.969745285	0.993850897	0.99151748	0.99623277	0.998173039	
42	0.9629347863	0.979820712	0.989129870	0.996842307	0.997535040	
43	0.955265162	0.975161333	0.986285405	0.993361303	0.996738440	
44	0.946686054	0.969859207	0.982958624	0.991592333	0.995760327	
45	0.937210720	0.963879039	0.979118078	0.989508333	0.994577517	
46	0.936885009	0.962121959	0.974736858	0.987039460	0.993166962	
47	0.9168255407	0.949179810	0.964269735	0.981123379	0.98853416	
48	0.893059284	0.933059284	0.958155688	0.977548364	0.987348406	
49	0.890709192	0.933059284	0.958155688	0.977548364	0.987348406	
50	0.877100725	0.923648132	0.951446782	0.973555754	0.984812249	

P(U ≤ U^t) (CONTINUED)

n = 29

N	U ^t	47	48	49	50	51
29	0.999999191	0.999999933	0.999999967	0.999999995	0.999999999	
30	0.99997953	0.999999538	0.999999900	0.999999982	0.999999997	
31	0.999953365	0.999999861	0.999999735	0.999999498	0.999999990	
32	0.999997446	0.999997446	0.999999731	0.999999865	0.999999973	
33	0.999981257	0.999999708	0.999998631	0.99999982	0.999999934	
34	0.999965789	0.999989744	0.999997231	0.999999309	0.999999850	
35	0.999940746	0.999981237	0.999994735	0.999998601	0.999999683	
36	0.999936735	0.999967353	0.999980573	0.999995131	0.99999874	
37	0.999844079	0.99998674	0.999981703	0.999995131	0.999998829	
38	0.999760668	0.999913264	0.999973126	0.999991623	0.999997912	
39	0.999643974	0.999865125	0.999957271	0.999986066	0.999996433	
40	0.999485022	0.999797517	0.999934233	0.999977636	0.999994129	
41	0.999273629	0.999704294	0.999910682	0.999965236	0.999990657	
42	0.99998481	0.999578768	0.999856821	0.999474593	0.999985573	
43	0.998647256	0.999423338	0.999796321	0.999922725	0.99997819	
44	0.997009190	0.999929009	0.999716575	0.999881921	0.999995423	
45	0.997663108	0.999928009	0.9996163	0.999843764	0.999954623	
46	0.997001910	0.998588785	0.999481403	0.999784452	0.999935976	
47	0.996208472	0.998171187	0.999316103	0.999707964	0.999911732	
48	0.995268072	0.997664046	0.99911654	0.99610829	0.999880383	
49	0.994165827	0.997055820	0.998862066	0.999489235	0.999840449	
50	0.992887560	0.996334729	0.998561025	0.999339032	0.999790276	

P(U ≤ U^t) (CONTINUED)

n = 29

N	U ^t	52	53	54	55	56
29	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
30	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
31	0.999999995	1.000000000	1.000000000	1.000000000	1.000000000	
32	0.999999995	0.999999995	1.000000000	1.000000000	1.000000000	
33	0.999999985	0.999999998	1.000000000	1.000000000	1.000000000	
34	0.999999970	0.999999995	0.999999990	1.000000000	1.000000000	
35	0.999999931	0.999999988	0.999999995	0.999999999	1.000000000	
36	0.999999934	0.999999982	0.999999995	0.999999999	1.000000000	
37	0.9999999409	0.999999946	0.999999989	0.999999999	1.000000000	
38	0.9999999451	0.999999985	0.999999977	0.999999997	0.999999999	
39	0.9999999013	0.999999807	0.99999955	0.999999944	0.999999999	
40	0.99998296	0.999999658	0.99999917	0.999999988	0.999999998	
41	0.99997165	0.9999994917	0.999999851	0.999999979	0.999999996	
42	0.999974405	0.9999994917	0.999999971	0.999999996	0.999999992	
43	0.999972874	0.999999873	0.999999571	0.999999993	0.999999995	
44	0.999989569	0.999997633	0.999999307	0.999999986	0.999999997	
45	0.999983937	0.999996624	0.999998912	0.999999834	0.999999957	
46	0.999976705	0.999994721	0.9999836	0.999999742	0.999999930	
47	0.99996690	0.999992371	0.99997513	0.999999608	0.999999890	
48	0.999953862	0.99998181	0.99996362	0.99999418	0.999998911	
49	0.999936782	0.999984949	0.99994782	0.99999152	0.999999745	
50	0.999914757	0.999979391	0.99992650	0.999998788	0.999999624	

P(U ≤ Uⁱ) (CONTINUED)

M = 29

N	U ⁱ	57	58
29		1.000000000	1.000000000
.		.	.
41		1.000000000	1.000000000
42		0.999999999	1.000000000
43		0.999999998	1.000000000
44		0.999999998	0.999999999
45		0.999999997	0.999999998
46		0.999999994	0.999999999
47		0.999999991	0.999999998
48		0.999999986	0.999999997
49		0.999999979	0.999999995
50		0.999999968	0.999999992

P(U ≤ Uⁱ) (CONTINUED)

M = 30

N	U ⁱ	2	3	4	5	6
30		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
.	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 30

N	U ⁱ	7	8	9	10	11
30		0.000000000	0.000000000	0.000000002	0.000000011	0.000000053
31		0.000000000	0.000000000	0.000000001	0.000000007	0.000000005
32		0.000000000	0.000000000	0.000000001	0.000000004	0.000000021
33		0.000000000	0.000000000	0.000000000	0.000000002	0.000000013
34		0.000000000	0.000000000	0.000000000	0.000000001	0.000000008
35		0.000000000	0.000000000	0.000000000	0.000000001	0.000000005
36		0.000000000	0.000000000	0.000000000	0.000000000	0.000000003
37		0.000000000	0.000000000	0.000000000	0.000000000	0.000000002
38		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
39		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
40		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
.	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 30

N	U ⁱ	12	13	14	15	16
30		0.000000297	0.000001251	0.000005067	0.000017605	0.000058802
31		0.000000181	0.000000774	0.000003198	0.000011336	0.000038644
32		0.000000111	0.000000484	0.000002035	0.000007354	0.000025559
33		0.000000068	0.000000305	0.000001305	0.000004805	0.000019111
34		0.000000043	0.000000192	0.000000782	0.000002165	0.000007676
35		0.000000027	0.000000127	0.000000448	0.000001205	0.000004803
36		0.000000017	0.000000080	0.000000359	0.0000011398	0.000005203
37		0.000000011	0.000000052	0.000000237	0.000000938	0.000003547
38		0.000000007	0.000000034	0.000000158	0.000000634	0.000002432
39		0.000000005	0.000000022	0.000000105	0.000000431	0.000001677
40		0.000000003	0.000000015	0.000000071	0.000000295	0.000001062
41		0.000000002	0.000000009	0.000000048	0.000000120	0.000000810
42		0.000000001	0.000000005	0.000000022	0.000000050	0.000000568
43		0.000000001	0.000000003	0.000000015	0.000000068	0.000000283
44		0.000000001	0.000000002	0.000000011	0.000000048	0.000000201
45		0.000000000	0.000000000	0.000000007	0.000000034	0.000000144
46		0.000000000	0.000000000	0.000000005	0.000000024	0.000000103
47		0.000000000	0.000000001	0.000000004	0.000000017	0.000000074
48		0.000000000	0.000000000	0.000000003	0.000000012	0.000000056
49		0.000000000	0.000000000	0.000000002	0.000000009	0.000000039

P(U ≤ U¹) (CONTINUED)

M = 30

N	U ¹	17	18	19	20	21
30	0.000172092	0.000483639	0.001210583	0.002906785	0.00629190	
31	0.000115447	0.000331348	0.000847111	0.002078546	0.004602987	
32	0.000077899	0.000228091	0.000595227	0.00172689	0.003371552	
33	0.000052867	0.000157763	0.00042003	0.001072689	0.002475963	
34	0.000036083	0.000109642	0.000297624	0.000774391	0.001823277	
35	0.000024767	0.000076562	0.00021806	0.000560946	0.001346511	
36	0.000017097	0.000049528	0.000151538	0.000409339	0.00099711	
37	0.000011891	0.000037665	0.00010852	0.000274139	0.000552209	
38	0.000008005	0.000026815	0.000078314	0.000217705	0.000552246	
39	0.000005803	0.000019076	0.000056684	0.000159922	0.000412854	
40	0.000004094	0.000013632	0.000041199	0.000117889	0.000309616	
41	0.000003289	0.000009785	0.000030066	0.000087210	0.000232926	
42	0.000002602	0.000007054	0.000022030	0.000064739	0.00017582	
43	0.000001474	0.000005104	0.000013030	0.000048725	0.000033073	
44	0.000001060	0.000003213	0.000011969	0.000039042	0.0000161055	
45	0.000000765	0.000002713	0.000008873	0.00002034	0.0000076977	
46	0.000000555	0.000001987	0.000006603	0.000020343	0.0000058816	
47	0.000000404	0.000001462	0.000004932	0.000015359	0.0000045076	
48	0.000000296	0.000001080	0.000003697	0.000011633	0.0000034649	
49	0.000000217	0.000000801	0.000002871	0.0000008840	0.0000026712	
50	0.000000160	0.000000596	0.000002100	0.000006738	0.0000020654	

P(U ≤ U¹) (CONTINUED)

M = 30

N	U ¹	22	23	24	25	26
30	0.013083999	0.024803214	0.045045496	0.075408918	0.120954051	
31	0.009775014	0.018943606	0.035186334	0.060227207	0.098803686	
32	0.007312144	0.014476856	0.027471039	0.048020616	0.080530617	
33	0.005478319	0.008073618	0.021423292	0.036269564	0.053242460	
34	0.004202188	0.006073618	0.019423292	0.0302620694	0.049323609	
35	0.003022188	0.006504260	0.013083085	0.024321938	0.043232609	
36	0.002330451	0.004996610	0.010229774	0.019387812	0.035087305	
37	0.001760333	0.003853134	0.008006851	0.015462939	0.028467743	
38	0.001332839	0.002964983	0.006274447	0.012341786	0.023097524	
39	0.001011632	0.002290840	0.005923484	0.009859620	0.018744867	
40	0.000769761	0.00177313	0.003808903	0.007000206	0.012363694	
41	0.000582125	0.00137316	0.002446584	0.006313682	0.012363694	
42	0.000459125	0.001070338	0.002406877	0.005061955	0.010051476	
43	0.000344394	0.003834275	0.001896119	0.004064051	0.008178697	
44	0.000264781	0.000651177	0.001500168	0.003267668	0.006661264	
45	0.000204106	0.000510370	0.001189094	0.002631368	0.005431086	
46	0.000157747	0.000400577	0.00094288	0.002122329	0.00433100	
47	0.000122236	0.000315137	0.00075136	0.002122329	0.00433100	
48	0.000094965	0.000248499	0.00052333	0.001387415	0.002964367	
49	0.000073969	0.000198407	0.000478285	0.001124585	0.002428734	
50	0.000057762	0.000155594	0.000382847	0.000813102	0.001992549	

P(U ≤ U¹) (CONTINUED)

M = 30

N	U ¹	27	28	29	30	31
30	0.180513072	0.258397945	0.347409228	0.449136409	0.550863591	
31	0.150733562	0.220582098	0.302903587	0.399836249	0.501533669	
32	0.125510479	0.187598067	0.262990137	0.354221728	0.47121828	
33	0.104269989	0.159049000	0.246212081	0.3274600399	0.433440493	
34	0.086468435	0.134623680	0.196212081	0.2946031630	0.324246334	
35	0.071582156	0.113464668	0.168767161	0.240531630	0.300000000	
36	0.059240371	0.095562867	0.144857682	0.210089919	0.288368603	
37	0.048975318	0.080371531	0.124101977	0.183049962	0.255752485	
38	0.040472177	0.067520631	0.106161277	0.159154465	0.226781939	
39	0.033435957	0.056677722	0.0970508	0.139701893	0.197069648	
40	0.027630042	0.047548455	0.076044126	0.103602272	0.154931740	
41	0.022834868	0.037432139	0.056306828	0.089575927	0.136152666	
42	0.018849712	0.028033692	0.047989553	0.077384853	0.119518117	
43	0.015916236	0.023508765	0.040894136	0.066810216	0.104820467	
44	0.010707476	0.019719584	0.034847050	0.056653209	0.080844471	
45	0.008876891	0.016545759	0.029697275	0.042985936	0.08059951	
46	0.007366012	0.013892560	0.025534681	0.038289578	0.070440520	
47	0.006118272	0.011670281	0.01586374	0.036994218	0.061649647	
48	0.006118272	0.009800906	0.018412001	0.031905478	0.053944825	
49	0.005087192	0.009800906	0.018412001	0.031905478	0.053944825	
50	0.004234472	0.008252068	0.015713305	0.027520098	0.047198086	

P(U ≤ Uⁱ) (CONTINUED)

M = 30

N	U ⁱ	32	33	34	35	36
30	0.652590772	0.741602055	0.819486928	0.879045949	0.924591082	
31	0.603394840	0.657096413	0.781912493	0.849266438	0.902680025	
32	0.554928509	0.651861171	0.742331656	0.816835761	0.877880860	
33	0.507865031	0.606625929	0.701404532	0.782245105	0.850459463	
34	0.462732363	0.562024233	0.659764667	0.746062627	0.820748912	
35	0.420528258	0.47684640	0.61795291	0.718634882	0.785597007	
36	0.379693155	0.42666689	0.5236262466	0.632432680	0.717597949	
37	0.342209539	0.437711923	0.5346262466	0.632432680	0.717597949	
38	0.307534250	0.398946981	0.496707815	0.592468650	0.686817129	
39	0.275661716	0.363397586	0.458839985	0.557089513	0.651541160	
40	0.246529343	0.330200230	0.422676875	0.520596833	0.616275123	
41	0.220032528	0.299374114	0.388379097	0.485237462	0.581325887	
42	0.19638655	0.270351519	0.358040620	0.451208142	0.547663030	
43	0.17438944	0.2469389	0.325040620	0.421208142	0.5136744	
44	0.151924888	0.220686941	0.297409337	0.387670978	0.480852849	
45	0.137474727	0.198766257	0.271104515	0.358335945	0.449447108	
46	0.121970519	0.178810875	0.246751073	0.3306717199	0.419305069	
47	0.107948249	0.160693489	0.224280808	0.304700064	0.390509941	
48	0.095550862	0.144283859	0.203610985	0.280387266	0.363116788	
49	0.084530041	0.129452077	0.184648834	0.257703365	0.337156136	
50	0.074747270	0.116071045	0.167295308	0.236598722	0.312837507	

P(U ≤ Uⁱ) (CONTINUED)

M = 30

N	U ⁱ	37	38	39	40	41
30	0.954954504	0.975196786	0.986916001	0.993700810	0.997093215	
31	0.939772793	0.965490448	0.981056394	0.990460078	0.995397013	
32	0.921968265	0.953620760	0.973611810	0.98615056	0.993046091	
33	0.901620231	0.939577091	0.96449245	0.980615175	0.989045530	
34	0.878888232	0.92217174	0.953619170	0.970653349	0.980615367	
35	0.849597884	0.890548109	0.906574743	0.925987151	0.955366103	0.980808353
36	0.827171716	0.884050798	0.906574743	0.925987151	0.955366103	0.974631744
37	0.799680365	0.861540188	0.909512155	0.943989287	0.967261351	
38	0.768904660	0.837310936	0.891315891	0.930919525	0.958642068	
39	0.738121830	0.811584228	0.871514075	0.916283399	0.948741160	
40	0.706637954	0.784598043	0.850248445	0.900134464	0.937548829	
41	0.674745190	0.756598295	0.820888231	0.88553206	0.925105374	
42	0.642745193	0.698562339	0.993686486	0.959368648	0.913355910	
43	0.613791453	0.629856236	0.993686486	0.863511816	0.896446698	
44	0.5779211491	0.6688942182	0.753950205	0.822304609	0.880405853	
45	0.549150867	0.639262030	0.727975531	0.800157782	0.863317251	
46	0.517780481	0.609690863	0.701601247	0.777217269	0.845271689	
47	0.488237856	0.580404020	0.74995610	0.753630453	0.826367683	
48	0.459630564	0.5515956255	0.6483115931	0.729363131	0.806139972	
49	0.432059357	0.523281609	0.61707020	0.705096970	0.788403172	
50	0.405573800	0.495693841	0.595300202	0.680427443	0.7655954684	

P(U ≤ Uⁱ) (CONTINUED)

M = 30

N	U ⁱ	42	43	44	45	46
30	0.998739417	0.999516361	0.999827908	0.999941198	0.999982395	
31	0.997983026	0.999152889	0.999680647	0.999884553	0.999963063	
32	0.996873565	0.998598743	0.999431316	0.999788597	0.999928170	
33	0.995165652	0.997792713	0.999079437	0.999635068	0.999936908	
34	0.992955384	0.996666830	0.998546653	0.999026598	0.999736775	
35	0.990014471	0.995598108	0.996773006	0.998578000	0.999413369	
36	0.987446473	0.992114018	0.996773006	0.998578000	0.999413369	
37	0.981916132	0.990636026	0.995426067	0.997921633	0.999107899	
38	0.976463703	0.987496144	0.993679167	0.997051715	0.998868693	
39	0.970006589	0.983677222	0.991489013	0.995927533	0.998122579	
40	0.962491738	0.979120345	0.9887792085	0.999450720	0.999384747	
41	0.953388678	0.973775435	0.985533535	0.999026598	0.99926477	
42	0.944161929	0.967684452	0.981604150	0.990410871	0.995259041	
43	0.933302010	0.96273288	0.971364357	0.988054381	0.993804101	
44	0.92418495	0.952666223	0.971917055	0.985042622	0.992042925	
45	0.908431158	0.943877799	0.965974407	0.981542471	0.989942834	
46	0.894422103	0.94210534	0.959528726	0.977524906	0.987472705	
47	0.879446203	0.923678302	0.951842414	0.972965499	0.984603561	
48	0.863568013	0.912304334	0.943634825	0.967844751	0.98309094	
49	0.846859886	0.900120253	0.934667519	0.962148298	0.97766086	
50	0.829400115	0.887165029	0.924951100	0.955866977	0.973354745	

P(U ≤ Uⁱ) (CONTINUED)

M = 30

N	U ⁱ				
	47	48	49	50	51
30	0.999994933	0.999998749	0.999999703	0.999999941	0.999999989
31	0.999988664	0.999996975	0.999999226	0.999999832	0.999999965
32	0.999976717	0.999993339	0.999998187	0.999999572	0.999999904
33	0.999955477	0.999986438	0.999996109	0.999999011	0.999999766
34	0.999919876	0.999974148	0.999992239	0.999997893	0.999999476
35	0.999909331	0.999983468	0.999988552	0.999995805	0.999998910
36	0.999776553	0.999928012	0.999941201	0.999992075	0.999999775
37	0.999649452	0.999869215	0.999952871	0.999976063	0.999993103
38	0.999468934	0.999793497	0.999982871	0.999976063	0.999993103
39	0.999220103	0.999684839	0.999888161	0.999960776	0.999988370
40	0.998886074	0.999533385	0.999880669	0.999937954	0.999981108
41	0.998448187	0.999327715	0.999749155	0.999984995	0.999970320
42	0.998014822	0.999217715	0.999688161	0.999960776	0.999983475
43	0.997178996	0.998700601	0.999693135	0.999794228	0.999983352
44	0.996303979	0.998249243	0.999302927	0.999708190	0.999902717
45	0.995238715	0.997684193	0.999059769	0.999594717	0.999862190
46	0.993960399	0.996987999	0.998754085	0.999447908	0.999808696
47	0.992446604	0.996142624	0.998375633	0.999261141	0.999739313
48	0.990675594	0.995129772	0.997913633	0.999027178	0.999650763
49	0.988626672	0.993931091	0.997356861	0.998738220	0.999539408
50	0.980280487	0.992528481	0.996693809	0.998385974	0.999401272

P(U ≤ Uⁱ) (CONTINUED)

M = 30

N	U ⁱ				
	52	53	54	55	56
30	0.999999998	1.000000000	1.000000000	1.000000000	1.000000000
31	0.999999994	0.999999939	1.000000000	1.000000000	1.000000000
32	0.999999982	0.999999997	1.000000000	1.000000000	1.000000000
33	0.999999952	0.999999999	1.000000000	1.000000000	1.000000000
34	0.999999926	0.999999997	0.999999999	0.999999999	1.000000000
35	0.999999738	0.999999945	0.999999989	0.999999998	1.000000000
36	0.999999456	0.999999882	0.999999975	0.999999996	0.999999999
37	0.999998936	0.999999760	0.999999946	0.999999991	0.999999993
38	0.999998026	0.999999540	0.999999890	0.999999980	0.999999996
39	0.999996503	0.999991620	0.999999787	0.999999961	0.999999992
40	0.999999058	0.999998236	0.999999608	0.999999926	0.999999984
41	0.999999606	0.999999006	0.999999829	0.999999997	0.999999988
42	0.9999867200	0.999993714	0.999998077	0.999999612	0.999999899
43	0.999564317	0.999990378	0.999996939	0.999999369	0.999999828
44	0.999947782	0.999985640	0.999995262	0.999999005	0.999999717
45	0.999925258	0.999979056	0.999992850	0.999998470	0.999999549
46	0.999895162	0.999970089	0.999989455	0.999997704	0.999999298
47	0.999556555	0.99958101	0.99984773	0.999996268	0.999998433
48	0.999804629	0.99942040	0.999978433	0.999995146	0.99999844
49	0.999739705	0.999921939	0.999970000	0.999993141	0.999997690
50					

P(U ≤ Uⁱ) (CONTINUED)

M = 30

N	U ⁱ				
	57	58	59	60	
30	1.000000000	1.000000000	1.000000000	1.000000000	
31	
32	
33	1.000000000	1.000000000	1.000000000	1.000000000	
34	0.999999999	1.000000000	1.000000000	1.000000000	
35	0.999999998	1.000000000	1.000000000	1.000000000	
36	0.999999996	0.999999999	1.000000000	1.000000000	
37	0.999999992	0.999999998	1.000000000	1.000000000	
38	0.999999982	0.999999997	1.000000000	1.000000000	
39	0.999999978	0.999999997	1.000000000	1.000000000	
40	0.999999976	0.999999996	1.000000000	1.000000000	
41	0.999999972	0.999999995	1.000000000	1.000000000	
42	0.999999968	0.999999994	1.000000000	1.000000000	
43	0.999999964	0.999999993	1.000000000	1.000000000	
44	0.999999960	0.999999992	1.000000000	1.000000000	
45	0.999999956	0.999999991	0.999999995	0.999999999	
46	0.999999952	0.999999990	0.999999999	1.000000000	
47	0.999999948	0.999999989	0.999999973	0.999999998	1.000000000
48	0.999999944	0.999999988	0.999999956	0.999999997	0.999999999
49	0.999999936	0.999999985	0.999999931	0.999999995	0.999999999
50	0.999999939	0.999999985	0.999999992	0.999999999	

P(U ≤ Uⁱ) (CONTINUED)

M = 31

N	U ⁱ					
	2	3	4	5	6	
31	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
32	
33	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ U*) (CONTINUEO)

M = 31

N	U*	7	8	9	10	11
31		0.000000000	0.000000000	0.000000001	0.000000004	0.000000021
32		0.000000000	0.000000000	0.000000000	0.000000002	0.000000012
33		0.000000000	0.000000000	0.000000000	0.000000001	0.000000007
34		0.000000000	0.000000000	0.000000000	0.000000001	0.000000004
35		0.000000000	0.000000000	0.000000000	0.000000000	0.000000003
36		0.000000000	0.000000000	0.000000000	0.000000000	0.000000002
37		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
38		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
39		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
•		•	•	•	•	•
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUEO)

M = 31

N	U*	12	13	14	15	16
31		0.000000108	0.000000471	0.000001986	0.000007181	0.000024990
32		0.000000065	0.000000290	0.000001180	0.000000785	0.000002948
33		0.000000040	0.000000180	0.000000080	0.000000498	0.000010660
34		0.000000024	0.000000112	0.000000049	0.000000191	0.000007030
35		0.000000015	0.000000071	0.000000032	0.0000001246	0.000004665
36		0.000000009	0.000000045	0.000000020	0.0000000819	0.000003115
37		0.000000006	0.000000029	0.000000014	0.0000000542	0.000002093
38		0.000000003	0.000000019	0.000000008	0.000000036	0.00000144
39		0.000000002	0.000000012	0.000000005	0.000000232	0.000000961
40		0.000000002	0.000000008	0.000000003	0.000000163	0.000000657
41		0.000000001	0.000000005	0.000000024	0.000000111	0.00000452
42		0.000000001	0.000000003	0.000000017	0.000000075	0.00000312
43		0.000000000	0.000000002	0.000000012	0.000000052	0.00000217
44		0.000000000	0.000000002	0.000000005	0.000000036	0.00000151
45		0.000000000	0.000000001	0.000000004	0.000000017	0.00000076
46		0.000000000	0.000000001	0.000000004	0.000000012	0.00000053
47		0.000000000	0.000000000	0.000000003	0.000000012	0.00000053
48		0.000000000	0.000000000	0.000000002	0.000000009	0.00000038
49		0.000000000	0.000000000	0.000000001	0.000000006	0.00000027
50		0.000000000	0.000000000	0.000000001	0.000000004	0.00000019

P(U ≤ U*) (CONTINUEO)

M = 31

N	U*	17	18	19	20	21
31		0.000076192	0.000223397	0.000583232	0.001462828	0.003309981
32		0.000050591	0.000151369	0.000403315	0.001032867	0.002386405
33		0.000033795	0.000103080	0.000280141	0.000731777	0.001725373
34		0.000022709	0.000070548	0.000195460	0.000520290	0.001251157
35		0.000015349	0.000048524	0.000136990	0.000371262	0.000910086
36		0.000010435	0.000033541	0.000096443	0.000265893	0.000664101
37		0.000007134	0.000023299	0.000068202	0.000191336	0.000486178
38		0.000004904	0.000016206	0.000048460	0.000137804	0.00037097
39		0.000003339	0.000012056	0.000045562	0.0001399879	0.000263159
40		0.000002355	0.000008036	0.000024765	0.000072600	0.000194580
41		0.000001645	0.000005689	0.000017821	0.000052969	0.000144353
42		0.000001155	0.000004046	0.000012878	0.000038788	0.000107448
43		0.000000815	0.000002890	0.000009345	0.000028507	0.000080243
44		0.000000578	0.000002073	0.000006809	0.000021026	0.000060123
45		0.000000494	0.000001494	0.000003658	0.000011564	0.000034084
46		0.000000394	0.0000010785	0.000002697	0.000008617	0.000025786
47		0.000000212	0.000000785	0.000001996	0.000006445	0.000019570
48		0.000000153	0.000000573	0.000001483	0.000004837	0.000014898
49		0.000000111	0.000000420	0.00000106	0.000003642	0.000011377
50		0.000000081	0.000000308	0.00000106	0.000003642	0.000011377

P(U ≤ Uⁱ) (CONTINUED)

M = 31

N	U ⁱ	22	23	24	25	26
31	0.007189001	0.014241764	0.027064970	0.047368381	0.079515446	
32	0.005294936	0.010715382	0.020811113	0.037315675	0.063958187	
33	0.003906774	0.008071262	0.016036322	0.025224222	0.051203467	
34	0.002888301	0.006088172	0.012312024	0.022944637	0.041010995	
35	0.002140011	0.004599860	0.009478903	0.018017221	0.032823754	
36	0.001589298	0.003481747	0.007306875	0.014154648	0.026261222	
37	0.001183216	0.002640658	0.005636192	0.01128004	0.021009105	
38	0.000905691	0.001906988	0.003354656	0.008979600	0.013456073	
39	0.000660919	0.001506989	0.002616790	0.005440611	0.010777410	
40	0.0003495943	0.001167159	0.002616790	0.005440611	0.010777410	
41	0.0000373165	0.000893199	0.002616790	0.004297011	0.008638455	
42	0.000281560	0.000685182	0.001577324	0.003398781	0.006930178	
43	0.0000213032	0.000526899	0.001229256	0.002692502	0.005565341	
44	0.000161634	0.000406881	0.001099878	0.002164642	0.004474280	
45	0.0000553828	0.000303839	0.000851524	0.00193899	0.002902589	
46	0.00003071785	0.000188875	0.000462590	0.001078451	0.002342485	
47	0.00000505072	0.000147057	0.000364182	0.000861759	0.001893102	
48	0.0000042366	0.000114782	0.000287308	0.000689869	0.001532132	
49	0.0000032680	0.000088811	0.000227137	0.000553286	0.001241822	

P(U ≤ Uⁱ) (CONTINUED)

M = 31

N	U ⁱ	27	28	29	30	31
31	0.124026768	0.185657830	0.260495547	0.351369918	0.448302580	
32	0.101771107	0.155684693	0.223076688	0.307247908	0.399836249	
33	0.083326984	0.130146682	0.190343436	0.267500387	0.354944932	
34	0.068110582	0.108519583	0.161917191	0.232014437	0.313794558	
35	0.055603032	0.090297631	0.137383155	0.209076885	0.276409300	
36	0.0453352358	0.050099881	0.163112228	0.249090778	0.305038038	
37	0.0366622083	0.056220883	0.094222228	0.148699751	0.215252395	
38	0.020130121	0.051622083	0.082976889	0.127617637	0.185650609	
39	0.0245584406	0.042715311	0.069956671	0.109336188	0.161842213	
40	0.020014178	0.035361423	0.058930366	0.093540010	0.140839801	
41	0.016319471	0.029266735	0.049612436	0.079932815	0.122381346	
42	0.013313854	0.024221483	0.045751593	0.0682421548	0.10638477	
43	0.010859045	0.020948521	0.035129399	0.058081893	0.090800303	
44	0.008261552	0.017487151	0.0295851	0.049640813	0.079768256	
45	0.007261630	0.013748714	0.024869360	0.042311564	0.069056276	
46	0.005943989	0.011393738	0.020931079	0.036056630	0.059753767	
47	0.004870559	0.009448004	0.017622022	0.030723804	0.051686657	
48	0.003995453	0.007840102	0.014842856	0.026180647	0.044699039	
49	0.0003281447	0.006510952	0.012508604	0.022312459	0.038652217	
50	0.002698342	0.005411746	0.010547833	0.019020301	0.033423495	

P(U ≤ Uⁱ) (CONTINUED)

M = 31

N	U ⁱ	32	33	34	35	36
31	0.551697420	0.648630082	0.739504453	0.814342170	0.875973232	
32	0.501589901	0.600163751	0.695557800	0.776923312	0.846240787	
33	0.453705829	0.552466727	0.650841839	0.737643409	0.813892632	
34	0.408503726	0.506172556	0.600601132	0.697136010	0.779397190	
35	0.366284887	0.461777633	0.561834372	0.656105424	0.7262816	
36	0.327215861	0.416648480	0.518034454	0.608904886	0.70528862	
37	0.291553449	0.364803449	0.437201232	0.534808963	0.629832871	
38	0.259049918	0.308859072	0.399431961	0.495332663	0.591860174	
39	0.22367985	0.277355459	0.363879468	0.458037948	0.554441860	
40	0.178440358	0.248514123	0.330631816	0.422410415	0.517882889	
41	0.150711182	0.222236461	0.2997119567	0.388507428	0.48021818	
42	0.138055693	0.198395595	0.247165520	0.336992438	0.42898295	
43	0.121187911	0.165634309	0.218631994	0.282644670	0.415625539	
44	0.109620785	0.148430109	0.206580980	0.298763261	0.384525793	
45	0.096097825	0.139987905	0.198600506	0.272728207	0.355069784	
46	0.081500491	0.124357878	0.178511914	0.248593607	0.327294973	
47	0.071305056	0.110382643	0.160268925	0.226294886	0.301210617	
48	0.062355760	0.097911073	0.143744095	0.205753476	0.276802589	
49	0.054510524	0.086800038	0.128809354	0.186881056	0.254037817	

P(U ≤ U*) (CONTINUEO)

M = 31

N	37	38	39	40	41
31	0.920484554	0.952631619	0.972935030	0.985758236	0.992810999
32	0.898228893	0.937166486	0.962783325	0.979409542	0.989284619
33	0.873197582	0.919088318	0.950487242	0.971843596	0.984657408
34	0.845663141	0.898472787	0.935954531	0.962327111	0.978784411
35	0.81597715	0.875468585	0.919318701	0.950969911	0.971543199
36	0.78449196	0.850284881	0.900525791	0.937727777	0.962839116
37	0.75159599	0.82126267	0.891334529	0.9056292407	0.952608570
38	0.715699953	0.621332689	0.857113453	0.8956292406	0.947265733
39	0.683025042	0.766358405	0.832849658	0.886921699	0.912605731
40	0.648167886	0.733265167	0.807165438	0.866568526	0.912605919
41	0.613355362	0.701461133	0.780262612	0.844724533	0.896270070
42	0.57879191	0.669241393	0.752469737	0.821555520	0.878551292
43	0.54489330	0.636881956	0.723934305	0.797241540	0.859552701
44	0.51216173	0.606168552	0.676168552	0.7710911	0.839393219
45	0.479817495	0.672726905	0.64656174	0.750931204	0.798201274
46	0.448847692	0.541354896	0.636296501	0.719322357	0.799215274
47	0.419113233	0.510688589	0.607083699	0.692317271	0.779289164
48	0.390693296	0.480869638	0.578165166	0.665094161	0.749849932
49	0.363604393	0.452013209	0.549689426	0.637816442	0.725944458
50	0.337983769	0.424209734	0.521781221	0.610634571	0.701709254

P(U ≤ U*) (CONTINUEO)

M = 31

N	42	43	44	45	46
31	0.996690019	0.999537172	0.999416768	0.999776603	0.999923808
32	0.994837270	0.997613595	0.998998611	0.999596685	0.999854230
33	0.992292304	0.996291533	0.998369058	0.999313387	0.999738335
34	0.988922107	0.994473703	0.997462144	0.99888439	0.999555280
35	0.984599323	0.992059966	0.996204767	0.998277168	0.99927914
36	0.9712281988	0.952051365	0.990820908	0.99322368	0.987777759
37	0.947264933	0.98504524	0.992322705	0.99629052	0.998318512
38	0.946480893	0.980282625	0.989542215	0.994803345	0.997558264
39	0.95578372	0.974563467	0.986095155	0.992909338	0.996554687
40	0.945277618	0.967836634	0.981912881	0.990550583	0.995262053
41	0.933497504	0.9603057672	0.976932699	0.987671352	0.993633397
42	0.920348191	0.951198281	0.971101568	0.984219642	0.99621690
43	0.905919131	0.942046640	0.964174828	0.98148516	0.991801015
44	0.88228242	0.93027477	0.96173067	0.98452020	0.98647575
45	0.873108520	0.918098424	0.948142057	0.969941972	0.982841211
46	0.855494762	0.904956335	0.938607105	0.963466683	0.97865275
47	0.836575091	0.890820173	0.928131602	0.956963162	0.974308352
48	0.816785258	0.875752091	0.916732905	0.949331278	0.969144316
49	0.796226551	0.859815111	0.904438665	0.9404948840	0.963352812
50	0.775013267	0.843081270	0.891285733	0.931821295	0.956919481

P(U ≤ U*) (CONTINUEO)

M = 31

N	47	48	49	50	51
31	0.999975010	0.999952819	0.99998014	0.99999529	0.999999892
32	0.999949409	0.999844662	0.99995416	0.999998824	0.999999710
33	0.999904619	0.999888883	0.99990304	0.99997333	0.999999301
34	0.9999830715	0.999941645	0.999980933	0.999994414	0.999998458
35	0.999714742	0.999865670	0.999964755	0.999989062	0.999996840
36	0.999540491	0.999825445	0.999938239	0.999979194	0.99999293
37	0.999288416	0.999711781	0.999926683	0.999964517	0.999998897
38	0.999056008	0.999338658	0.999974291	0.999903721	0.999968038
39	0.997822634	0.999033900	0.999614299	0.999849823	0.999948743
40	0.997003248	0.99826186	0.999437656	0.999772950	0.999920480
41	0.9959566371	0.99803235	0.999200977	0.999666229	0.999880245
42	0.994679358	0.997411005	0.99890809	0.999595162	0.999748114
43	0.993108189	0.996505081	0.998440408	0.999293456	0.999748317
44	0.991915159	0.99551634	0.997989874	0.999080885	0.999648211
45	0.988696551	0.99210358	0.997366439	0.998763095	0.999517290
46	0.986374651	0.992669990	0.996604626	0.998364283	0.999349691
47	0.983358016	0.990848768	0.995686544	0.997871347	0.999138532
48	0.979912271	0.988721394	0.994594143	0.997270526	0.998876356
49	0.976015528	0.986263958	0.993309479	0.996547572	0.998555190

P(U ≤ Uⁱ) (CONTINUED)

$m = 31$

N	U ⁱ	52	53	54	55	56
31		0.999999979	0.999999996	0.999999999	1.000000000	1.000000000
32		0.999999939	0.999999988	0.999999999	1.000000000	1.000000000
33		0.999999943	0.999999992	0.999999994	1.000000000	1.000000000
34		0.999999943	0.999999914	0.999999983	0.999999997	1.000000000
35		0.999999174	0.999999802	0.999999957	0.999999992	0.999999999
36		0.999998312	0.999999578	0.999999902	0.999999980	0.999999996
37		0.999996751	0.999999156	0.999999791	0.999999955	0.999999991
38		0.999994066	0.999998404	0.999999582	0.999999905	0.999999980
39		0.999994648	0.99999928	0.999999206	0.999999226	0.999999259
40		0.999995050	0.999995050	0.999999050	0.999999608	0.999999218
41		0.999971981	0.999991789	0.999997503	0.999999408	0.999999847
42		0.999956174	0.999986837	0.999995823	0.999998985	0.999999724
43		0.999933419	0.999979536	0.999993243	0.999998319	0.999999522
44		0.999901485	0.999969055	0.99998394	0.999997304	0.999999201
45		0.999857686	0.999954366	0.999983804	0.999995797	0.99999705
46		0.999728856	0.999954284	0.999983804	0.999995616	0.99999799
47		0.999720337	0.9999871416	0.9999949914	0.999998255	0.999995300
48		0.999692995	0.999825031	0.999929932	0.999980441	0.999993104
49		0.999492995	0.999825031	0.999929932	0.999980441	0.999993104
50		0.999332332	0.999765739	0.999903693	0.999972670	0.999990080

P(U ≤ Uⁱ) (CONTINUED)

$m = 31$

N	U ⁱ	57	58	59	60	61
31		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
32	
33	
34		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
35		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
36		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
37		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
38		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
39		0.999999993	0.999999999	1.000000000	1.000000000	1.000000000
40		0.999999982	0.999999997	1.000000000	1.000000000	1.000000000
41		0.999999972	0.999999999	0.999999999	1.000000000	1.000000000
42		0.999999949	0.999999988	0.999999998	1.000000000	1.000000000
43		0.999999905	0.999999978	0.999999999	0.999999999	1.000000000
44		0.999999845	0.999999968	0.999999995	0.999999999	1.000000000
45		0.999999745	0.999999932	0.999999995	0.999999999	1.000000000
46		0.999999557	0.999999886	0.999999984	0.999999996	1.000000000
47		0.999999355	0.999999815	0.999999974	0.999999994	1.000000000
48		0.999999015	0.999999707	0.999999958	0.999999989	0.999999999
49		0.999998531	0.999999548	0.999999934	0.999999983	0.999999999
50		0.999997852	0.999999318	0.999999899	0.999999972	0.999999998

P(U ≤ Uⁱ) (CONTINUED)

$m = 31$

N	U ⁱ	62
31		1.000000000
32		.
33		.
34		1.000000000

P(U ≤ Uⁱ) (CONTINUED)

$m = 32$

N	U ⁱ	2	3	4	5	6
32		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
33	
34		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUEO)

M = 32

N	U ⁱ	7	8	9	10	11
32		0.000000000	0.000000000	0.000000000	0.000000001	0.000000007
33		0.000000000	0.000000000	0.000000000	0.000000001	0.000000004
34		0.000000000	0.000000000	0.000000000	0.000000001	0.000000002
35		0.000000000	0.000000000	0.000000000	0.000000001	0.000000001
36		0.000000000	0.000000000	0.000000000	0.000000001	0.000000001
37		0.000000000	0.000000000	0.000000000	0.000000001	0.000000001
38		0.000000000	0.000000000	0.000000000	0.000000001	0.000000000
.	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUEO)

M = 32

N	U ⁱ	12	13	14	15	16
32		0.000000039	0.000000175	0.000000767	0.00002880	0.00010426
33		0.000000023	0.000000107	0.00000477	0.00001823	0.00006727
34		0.000000014	0.000000064	0.00000299	0.00001163	0.00004369
35		0.000000009	0.000000044	0.00000188	0.00000747	0.00002857
36		0.000000006	0.000000034	0.00000179	0.00000648	0.00002600
37		0.000000003	0.000000016	0.00000079	0.00000346	0.00001244
38		0.000000002	0.000000010	0.00000050	0.00000207	0.00000829
39		0.000000001	0.000000007	0.00000032	0.00000137	0.00000556
40		0.000000001	0.000000004	0.00000021	0.00000091	0.00000374
41		0.000000001	0.000000003	0.00000014	0.00000061	0.00000254
42		0.000000000	0.000000002	0.00000009	0.00000041	0.00000173
43		0.000000000	0.000000001	0.00000008	0.00000038	0.00000139
44		0.000000000	0.000000000	0.00000004	0.00000019	0.00000082
45		0.000000000	0.000000001	0.00000003	0.00000013	0.00000057
46		0.000000000	0.000000000	0.00000002	0.00000009	0.00000039
47		0.000000000	0.000000000	0.00000001	0.00000006	0.00000028
48		0.000000000	0.000000000	0.00000001	0.00000004	0.00000019
49		0.000000000	0.000000000	0.00000001	0.00000003	0.00000014
50		0.000000000	0.000000000	0.00000002	0.000000010	

P(U ≤ Uⁱ) (CONTINUEO)

M = 32

N	U ⁱ	17	18	19	20	21
32		0.000033064	0.00010980	0.000274543	0.000718091	0.001693897
33		0.000021745	0.000067719	0.000187761	0.000501064	0.001205994
34		0.00014389	0.00045651	0.000129017	0.00035094	0.000861361
35		0.00009580	0.000030936	0.000089071	0.000246735	0.000617247
36		0.00006416	0.000021072	0.000061783	0.000174146	0.00044816
37		0.00004322	0.000014427	0.000041556	0.000103077	
38		0.00002329	0.00000927	0.00003105	0.000087774	0.000231847
39		0.00001959	0.00000665	0.000021202	0.000062682	0.000168455
40		0.00001362	0.000004770	0.000014980	0.000044932	0.000122827
41		0.00000942	0.000003331	0.000010630	0.000032342	0.000089874
42		0.00000652	0.000002337	0.000007579	0.00002336	0.000065993
43		0.00000454	0.000001647	0.000005420	0.000016942	0.000048626
44		0.00000318	0.000001166	0.000003166	0.00000916	0.000026674
45		0.00000223	0.00000089	0.000002817	0.000005014	0.000026675
46		0.00000129	0.000000492	0.000002042	0.000006610	0.000019852
47		0.000000912	0.000000425	0.000001486	0.000004865	0.000014834
48		0.000000050	0.000000308	0.000001086	0.000003594	0.000011117
49		0.000000057	0.000000222	0.000000797	0.000002664	0.000008353
50		0.000000041	0.000000161	0.000000587	0.000001981	0.000006305

P(U ≤ Uⁱ) (CONTINUO)

M = 32

N	U ⁱ	22	23	24	25	26
32	0.03840671	0.007939056	0.015763248	0.028803567	0.050537431	
33	0.002791304	0.005889863	0.011942864	0.022283407	0.039937979	
34	0.002033112	0.004376613	0.009053932	0.017239240	0.031531047	
35	0.01484400	0.003258124	0.006870070	0.013341474	0.024879636	
36	0.000365130	0.002430389	0.005219021	0.007331515	0.019626969	
37	0.000793416	0.001688078	0.003024871	0.008017656	0.012238972	
38	0.000546848	0.001302578	0.003024871	0.008017656	0.012238972	
39	0.000433394	0.001022519	0.002308536	0.006826587	0.009644952	
40	0.000320546	0.000769908	0.001765041	0.003755307	0.007625265	
41	0.000237938	0.000581176	0.001352087	0.002926029	0.006031084	
42	0.000177137	0.000439843	0.001037812	0.002283603	0.004775172	
43	0.000132263	0.000333150	0.000798243	0.001785290	0.003785189	
44	0.000074398	0.000153391	0.000686252	0.001885214	0.003091443	
45	0.000074398	0.000153391	0.000686252	0.001885214	0.003091443	
46	0.000056041	0.000148140	0.000367923	0.0008662434	0.001900798	
47	0.000042339	0.000113603	0.000285455	0.000679282	0.001514673	
48	0.000032080	0.000087348	0.000221965	0.000536072	0.001209159	
49	0.000024377	0.000067337	0.000172983	0.000423891	0.000966792	
50	0.000018577	0.000052046	0.000135112	0.000335853	0.000774254	

P(U ≤ Uⁱ) (CONTINUO)

M = 32

N	U ⁱ	27	28	29	30	31
32	0.082302310	0.128727903	0.188417951	0.265162298	0.352139225	
33	0.066419871	0.106116572	0.158572927	0.227839620	0.308650761	
34	0.053518443	0.087260639	0.133053619	0.195029081	0.269399635	
35	0.043074430	0.071612606	0.111362207	0.165400188	0.234280207	
36	0.036426968	0.058678860	0.093016237	0.145789388	0.203091058	
37	0.032386070	0.039269804	0.066795405	0.101808532	0.151426035	
38	0.023386070	0.039269804	0.066795405	0.101808532	0.151426035	
39	0.017996299	0.032093028	0.053741576	0.086106514	0.130338596	
40	0.01472117	0.026219391	0.046679393	0.072729001	0.1111998465	
41	0.011664070	0.021418565	0.037127575	0.061364331	0.096103684	
42	0.009374991	0.017498388	0.030843970	0.051732707	0.082369521	
43	0.007554229	0.014299450	0.025621786	0.043581107	0.074532570	
44	0.006186684	0.010686902	0.021285512	0.037607064	0.050050093	
45	0.004919126	0.009520902	0.017691572	0.030555508	0.051614072	
46	0.003976025	0.007826559	0.010402514	0.026018370	0.044123741	
47	0.003217586	0.006410856	0.012227170	0.021904734	0.037711422	
48	0.002607108	0.005255564	0.010174353	0.018444272	0.032227469	
49	0.002115237	0.004312541	0.008471733	0.015534486	0.027541182	
50	0.001718501	0.003542145	0.007059171	0.013088358	0.023538950	

P(U ≤ Uⁱ) (CONTINUO)

M = 32

N	U ⁱ	32	33	34	35	36
32	0.450711029	0.265953532	0.340681338	0.475955578	0.653059929	
33	0.450711029	0.265953532	0.340681338	0.475955578	0.653059929	
34	0.58368854	0.452898649	0.552989020	0.647191722	0.735506755	
35	0.317448605	0.408414040	0.507176512	0.603034205	0.695303643	
36	0.280145132	0.366829841	0.463146184	0.559662527	0.654445771	
37	0.246404500	0.328303303	0.421269513	0.516970022	0.613474338	
38	0.216094181	0.292887605	0.381806303	0.475955578	0.553059929	
39	0.189927018	0.265953532	0.340681338	0.475955578	0.553059929	
40	0.164510229	0.2304718020	0.3279111540	0.364444984	0.457114939	
41	0.147102428	0.204718020	0.3279111540	0.364444984	0.457114939	
42	0.124992545	0.180912130	0.250158303	0.331624375	0.421476662	
43	0.108537075	0.159605624	0.223738226	0.301074597	0.387620320	
44	0.094142511	0.1406303374	0.199735382	0.272780803	0.355647474	
45	0.081575399	0.123708515	0.178013420	0.246692133	0.329813776	
46	0.061029621	0.095475729	0.150809737	0.200810634	0.271362466	
47	0.073627299	0.088276662	0.125015953	0.189810335	0.247164268	
48	0.068029621	0.088276662	0.125015953	0.189810335	0.247164268	
49	0.045684634	0.073466795	0.110887665	0.162616515	0.224768825	
50	0.039482801	0.064395069	0.098275753	0.146107307	0.204138237	

P(U ≤ U^t) (CONTINUED)

M = 32

N	U ^t	37	38	39	40	41
32	0.871272097	0.917697690	0.949662569	0.971196433	0.984236752	
33	0.841427073	0.895301167	0.933508029	0.960741030	0.977716593	
34	0.809102611	0.870159923	0.915149518	0.948130612	0.969568323	
35	0.774757881	0.842536048	0.894261492	0.933313732	0.959673994	
36	0.738875324	0.812751264	0.874074224	0.916300164	0.947958322	
37	0.7038875324	0.781166574	0.857047424	0.894661515	0.946460850	
38	0.664407782	0.748143434	0.818696185	0.876003304	0.919983447	
39	0.626717324	0.714130688	0.790042625	0.852999764	0.901791511	
40	0.589254384	0.679442296	0.760137993	0.828341539	0.882904375	
41	0.552359060	0.644456578	0.729284008	0.802248010	0.862444331	
42	0.516320744	0.609505894	0.697776826	0.774953737	0.840554111	
43	0.481721889	0.54868938	0.6655079406	0.746700876	0.817447338	
44	0.447721889	0.509818082	0.631810749	0.718791191	0.793160738	
45	0.415495566	0.509789656	0.620266718	0.688274564	0.768016821	
46	0.384804243	0.475304387	0.570567699	0.658560913	0.742154468	
47	0.355714911	0.444169392	0.539607122	0.628796682	0.715756503	
48	0.328263520	0.414277878	0.509346378	0.599173007	0.688999635	
49	0.3024595213	0.385712616	0.479920414	0.569861763	0.662051647	
50	0.278288870	0.358529168	0.451438986	0.541014721	0.635068242	

P(U ≤ U^t) (CONTINUED)

M = 32

N	U ^t	42	43	44	45	46
32	0.992060944	0.996159329	0.998306103	0.999281909	0.999725457	
33	0.988309344	0.991110137	0.997820756	0.998794006	0.999514601	
34	0.983420382	0.991335845	0.995827555	0.998073411	0.999187058	
35	0.977247502	0.98701924	0.993844705	0.997702526	0.99910876	
36	0.969668734	0.95310574	0.933667749	0.996661445	0.998007232	
37	0.962682254	0.97749732	0.98787272	0.993811888	0.997051232	
38	0.949589493	0.970560056	0.983682217	0.991436222	0.995776126	
39	0.93767706	0.962455192	0.978567075	0.988453912	0.994113045	
40	0.923828504	0.953056593	0.972450527	0.984792121	0.992004741	
41	0.908410533	0.942338893	0.965270437	0.980384409	0.989386461	
42	0.891409872	0.930299833	0.956980994	0.975172626	0.988237961	
43	0.871536208	0.92595209	0.942267738	0.962155522	0.997989185	
44	0.853152699	0.9022677381	0.936677629	0.962155522	0.997989185	
45	0.8326752606	0.886552609	0.925258173	0.954287346	0.972680485	
46	0.810789176	0.869618925	0.912418347	0.9545490627	0.966713485	
47	0.788000047	0.851643169	0.898494991	0.935763485	0.959596380	
48	0.764454003	0.832722241	0.883358447	0.925115344	0.952413306	
49	0.740300621	0.812960382	0.867610459	0.913566206	0.94403288	
50	0.715687403	0.7924666803	0.850782234	0.901145734	0.934882050	

P(U ≤ U^t) (CONTINUED)

M = 32

N	U ^t	47	48	49	50	51
32	0.999899020	0.999966936	0.99998574	0.999997120	0.999999233	
33	0.999812239	0.999934835	0.999978255	0.999993579	0.999998131	
34	0.999671253	0.999879667	0.999957822	0.999986768	0.999996031	
35	0.999453365	0.999789882	0.999923086	0.999974492	0.999994719	
36	0.999130870	0.999650491	0.999867098	0.999959797	0.999972657	
37	0.9988671205	0.999442817	0.999651795	0.999867050	0.999953152	
38	0.997800009	0.998729143	0.999467290	0.999788220	0.999923016	
39	0.997188660	0.998729143	0.999467290	0.999788220	0.999923016	
40	0.996081439	0.998167503	0.999210543	0.999674114	0.999878086	
41	0.994670274	0.997427046	0.998862865	0.999513770	0.999813186	
42	0.992909003	0.996472938	0.998603403	0.999294387	0.999722059	
43	0.990751884	0.995268703	0.997809414	0.999003552	0.999420226	
44	0.9888154714	0.994772694	0.997066620	0.998683524	0.999430450	
45	0.9851477204	0.991961259	0.994156569	0.997509686	0.998930694	
46	0.977324607	0.989781204	0.994972171	0.997509686	0.998930694	
47	0.972590061	0.984200726	0.991941169	0.995811390	0.998133523	
48	0.967249156	0.980734727	0.990006058	0.994685484	0.997591692	
49	0.961284383	0.976781405	0.987758463	0.993354610	0.996936144	

P(U ≤ U^t) (CONTINUED)

M = 32

N	U ^t	52	53	54	55	56
32		0.999999825	0.999999961	0.999999993	0.999999999	1.000000000
33		0.999999550	0.999999893	0.999999978	0.999999996	0.999999999
34		0.999999849	0.999999735	0.999999942	0.999999988	0.999999998
35		0.999997737	0.999999398	0.999999858	0.999999969	0.999999994
36		0.999999881	0.999999834	0.999999681	0.999999926	0.999999985
37		0.999991381	0.999991503	0.999992331	0.999992838	0.999993964
38		0.999984493	0.999953209	0.999992930	0.99999260	0.9999921
39		0.999973319	0.99991726	0.999997592	0.99999260	0.9999921
40		0.999955965	0.99985919	0.99999597	0.99999822	0.99999685
41		0.999729828	0.99976933	0.99992462	0.999997922	0.99999418
42		0.999891702	0.99963474	0.999987562	0.99999648	0.999998967
43		0.99976216	0.999933900	0.99980158	0.99999258	0.999998237
44		0.9999164	0.9999164	0.99999209	0.99999391	0.99999591
45		0.999661587	0.99981827	0.999953678	0.999980984	0.99999579
46		0.999527518	0.999825930	0.999931875	0.999978961	0.999992768
47		0.999353219	0.999757065	0.999902036	0.999969152	0.99989038
48		0.999130492	0.999657322	0.999861996	0.999955728	0.999983768
49		0.998850346	0.999552287	0.999809231	0.999937703	0.999976474
50		0.998503065	0.999407058	0.999740840	0.999913912	0.999966566

P(U ≤ U^t) (CONTINUED)

M = 32

N	U ^t	57	58	59	60	61
32		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
33		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
34		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
35		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
36		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
37		0.999999993	0.999999993	0.999999993	0.999999993	0.999999993
38		0.999999984	0.999999971	0.999999990	0.999999990	0.999999990
39		0.999999966	0.999999932	0.999999999	0.999999999	0.999999999
40		0.999999932	0.999999985	0.999999997	0.999999999	1.000000000
41		0.999999870	0.999999985	0.999999995	0.999999999	1.000000000
42		0.999999764	0.999999941	0.999999990	0.999999998	1.000000000
43		0.999999802	0.999999891	0.999999880	0.999999996	0.999999999
44		0.999999302	0.999999672	0.999999939	0.999999996	0.999999999
45		0.999998860	0.999999672	0.999999939	0.999999985	0.999999999
46		0.999998191	0.999999459	0.999999459	0.999999933	0.999999997
47		0.999997205	0.999999133	0.999999831	0.999999955	0.999999994
48		0.999995785	0.999998646	0.999999731	0.999999925	0.999999990
49		0.999993782	0.999997938	0.999999583	0.999999880	0.999999983
50		0.999991013	0.99996923	0.999999368	0.999999811	0.999999973

P(U ≤ U^t) (CONTINUED)

M = 32

N	U ^t	62	63	64
32		1.000000000	1.000000000	1.000000000
33		.	.	.
34		.	.	.
35		1.000000000	1.000000000	1.000000000
36		0.999999999	1.000000000	1.000000000
37		0.999999999	1.000000000	1.000000000
38		0.999999996	1.000000000	1.000000000
39		0.999999996	1.000000000	1.000000000
40		0.999999993	1.000000000	1.000000000
41		0.999999993	1.000000000	1.000000000
42		0.999999972	0.999999972	0.999999972
43		0.999999960	0.999999960	0.999999960
44		0.999999950	0.999999950	0.999999950
45		0.999999940	0.999999940	0.999999940
46		0.999999930	0.999999930	0.999999930
47		0.999999920	0.999999920	0.999999920
48		0.999999910	0.999999910	0.999999910
49		0.999999900	0.999999900	0.999999900
50		0.999999890	0.999999890	0.999999890

P(U ≤ U^t) (CONTINUED)

M = 33

N	U ^t	2	3	4	5	6
33		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
34	
35	
36		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U^t) (CONTINUED)

M = 33

N	U ^t	7	8	9	10	11
33		0.000000000	0.000000000	0.000000000	0.000000000	0.000000002
34		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
35		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
36		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
37		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
•		•	•	•	•	•
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U^t) (CONTINUED)

M = 33

N	U ^t	12	13	14	15	16
33		0.000000014	0.000000064	0.000000292	0.000001137	0.000004275
34		0.000000008	0.000000039	0.000000180	0.000000714	0.000002736
35		0.000000005	0.000000024	0.000000112	0.000000452	0.000001762
36		0.000000003	0.000000015	0.000000070	0.000000288	0.000001143
37		0.000000002	0.000000009	0.000000044	0.000000185	0.000000740
38		0.000000001	0.000000004	0.000000028	0.000000070	0.000000340
39		0.000000000	0.000000004	0.000000019	0.000000048	0.000000324
40		0.000000000	0.000000002	0.000000001	0.000000051	0.000000215
41		0.000000000	0.000000001	0.000000008	0.000000034	0.000000144
42		0.000000000	0.000000001	0.000000005	0.000000022	0.000000097
43		0.000000000	0.000000001	0.000000003	0.000000015	0.000000066
44		0.000000000	0.000000000	0.000000002	0.000000010	0.000000045
45		0.000000000	0.000000000	0.000000001	0.000000005	0.000000020
46		0.000000000	0.000000000	0.000000001	0.000000003	0.000000014
47		0.000000000	0.000000000	0.000000001	0.000000003	0.000000010
48		0.000000000	0.000000000	0.000000000	0.000000002	0.000000007
49		0.000000000	0.000000000	0.000000000	0.000000002	0.000000005
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000005

P(U ≤ U^t) (CONTINUED)

M = 33

N	U ^t	17	18	19	20	21
33		0.0000014083	0.0000046732	0.0000125663	0.000344412	0.000845696
34		0.0000009179	0.0000029709	0.0000058598	0.000237674	0.000595054
35		0.0000006020	0.0000019839	0.0000058224	0.000164677	0.000420166
36		0.0000003973	0.0000013319	0.0000037799	0.000114566	0.000297744
37		0.0000002638	0.0000008990	0.000002738	0.000080031	0.000211763
38		0.0000001762	0.000000609	0.000001889	0.000056136	0.000151666
39		0.0000001184	0.0000004160	0.0000013081	0.000033636	0.000108309
40		0.0000000800	0.0000003180	0.000000519	0.00001781	0.000047711
41		0.0000000371	0.000001360	0.000006386	0.000019854	0.0000056223
42		0.0000000255	0.000000946	0.000003172	0.000010131	0.000029618
43		0.0000000176	0.000000661	0.000002251	0.000007280	0.000021615
44		0.0000000122	0.000000464	0.000001602	0.000005252	0.000015831
45		0.0000000085	0.000000327	0.000001448	0.000003802	0.000008366
46		0.0000000069	0.000000265	0.000000848	0.000002664	0.000008582
47		0.0000000049	0.000000165	0.000000592	0.000002077	0.000006352
48		0.0000000030	0.000000118	0.000000432	0.000001477	0.000004718
49		0.0000000021	0.000000085	0.000000314	0.000001085	0.000003515

P(U ≤ U^t) (CONTINUED)

M = 33

N	U ^t	22	23	24	25	26
33		0.001958649	0.004304554	0.008916646	0.016987031	0.031110703
34		0.001434518	0.003151601	0.0062662084	0.012951698	0.024214495
35		0.001732275	0.002700018	0.005813157	0.009880026	0.018839069
36		0.001000000	0.001700030	0.003732327	0.007542884	0.014655924
37		0.000538985	0.0012525702	0.002799793	0.005764624	0.011404249
38		0.000391163	0.000925702	0.002103869	0.00411114	0.008878332
39		0.000294736	0.000685705	0.001583878	0.003380217	0.006916765
40		0.000207898	0.000509278	0.001194771	0.002394512	0.004210012
41		0.000152264	0.000379271	0.000800003	0.001536133	0.003290197
42		0.000108865	0.000212697	0.000519431	0.001185320	0.002574724
43		0.000082101	0.000212697	0.000519431	0.000916403	0.002017682
44		0.000060946	0.000159274	0.000395263	0.000916403	0.001583524
45		0.000045196	0.000119943	0.000301473	0.000709914	0.001583524
46		0.000033620	0.000068598	0.000230476	0.000551075	0.001241366
47		0.000025086	0.000036859	0.000176855	0.000323665	0.000800033
48		0.000018775	0.000005291	0.000106565	0.000241426	0.000772899
49		0.000014094	0.000039688	0.00010854	0.000261021	0.000610596
50		0.0000010613	0.000030291	0.000080616	0.000204331	0.000483219

P(U ≤ Uⁱ) (CONTINUED)

M = 33

n	U ⁱ				
	27	28	29	30	31
33	0.052839420	0.086268221	0.131635880	0.193206273	0.267090746
34	0.041975010	0.069956444	0.088922571	0.157421922	0.237548510
35	0.033311370	0.056536590	0.089958576	0.157422624	0.237548510
36	0.0264919798	0.045780736	0.07430680	0.115420863	0.169098056
37	0.020948229	0.036966098	0.060992900	0.096706211	0.144323957
38	0.016610054	0.029826678	0.050123633	0.080872508	0.122895971
39	0.013173734	0.024055420	0.041155211	0.067526642	0.104466446
40	0.009143313	0.019397160	0.033777210	0.066313365	0.088623787
41	0.006000664	0.012454793	0.029725059	0.066316259	0.075004944
42	0.005959333	0.012457599	0.0297250573	0.066316259	0.075004944
43	0.005246653	0.010179497	0.018635664	0.032502854	0.082765878
44	0.004177881	0.008218074	0.015288411	0.027037951	0.045445564
45	0.003303744	0.0066339091	0.012546852	0.022488770	0.038395843
46	0.002658736	0.0053667707	0.010301903	0.018703239	0.032430689
47	0.002125151	0.004343634	0.008643673	0.015560553	0.027388687
48	0.00101031	0.003518349	0.006958274	0.012948009	0.023130559
49	0.001383528	0.002952843	0.005725093	0.010778127	0.019538718
50	0.001094623	0.002315782	0.004714487	0.008976081	0.016504898

P(U ≤ Uⁱ) (CONTINUED)

M = 33

n	U ⁱ				
	32	33	34	35	36
33	0.355752112	0.449954814	0.550045186	0.644247888	0.732909254
34	0.31263458	0.402853463	0.501449948	0.597146537	0.689943228
35	0.273562165	0.3502280	0.5507893497	0.550748191	0.646274197
36	0.233342793	0.31802669	0.519023889	0.602032017	0.692324018
37	0.202379389	0.28182019	0.369474055	0.46202017	0.517134423
38	0.170473902	0.248428254	0.331095075	0.421035144	0.517134423
39	0.155079794	0.21837122	0.29570551	0.382137817	0.476330364
40	0.133708097	0.191472369	0.263325488	0.345745242	0.437239871
41	0.115065126	0.167521329	0.233872182	0.311932009	0.400093696
42	0.09886326	0.146289055	0.2072255680	0.280708079	0.365049426
43	0.084828386	0.127539226	0.183233426	0.252032021	0.332200691
44	0.071226366	0.107539226	0.142505675	0.201971466	0.275202387
45	0.062256444	0.096556063	0.142505675	0.201971466	0.275202387
46	0.053270963	0.083880117	0.125397891	0.180347794	0.247060225
47	0.045556700	0.072808721	0.110209280	0.160810036	0.222928612
48	0.038943459	0.063156964	0.096759377	0.143209773	0.200880352
49	0.033280968	0.054756360	0.084875597	0.127396872	0.180756905
50	0.028437362	0.047454727	0.074395994	0.113223114	0.162444529

P(U ≤ Uⁱ) (CONTINUED)

M = 33

n	U ⁱ				
	37	38	39	40	41
33	0.806793727	0.868364120	0.913731779	0.947160580	0.968889300
34	0.769851490	0.838599781	0.8910477949	0.931034212	0.958024940
35	0.731186202	0.806368707	0.855723316	0.912373956	0.945029404
36	0.691383702	0.772142401	0.838024499	0.891267077	0.929867946
37	0.6510349	0.736377833	0.808271293	0.867867187	0.912564108
38	0.610564278	0.699545092	0.776817904	0.842382715	0.893195443
39	0.570522912	0.662099000	0.744035494	0.815068404	0.871886879
40	0.531426365	0.626464125	0.698946911	0.756057794	0.8442002
41	0.491261625	0.562464125	0.67986161	0.756057794	0.824137210
42	0.456619219	0.550131827	0.641378316	0.724966845	0.798106810
43	0.421276991	0.514064803	0.606852616	0.6933214680	0.770940537
44	0.387837378	0.479075053	0.572667632	0.661085930	0.742872866
45	0.356305129	0.445343781	0.539068677	0.628847262	0.714136919
46	0.326625578	0.413034396	0.508264963	0.596742895	0.684958878
47	0.29885115	0.382231255	0.474430136	0.564918457	0.655255090
48	0.27088876	0.345662662	0.441948245	0.520884867	0.626441095
49	0.248939168	0.325520692	0.414194023	0.503291665	0.596844168
50	0.226705821	0.299626436	0.385979796	0.473646131	0.567887441

P($U \leq U^*$) (CONTINUED)

M = 33

N	U*	42	43	44	45	46
33	0.983012969	0.991083636	0.995695446	0.998001351	0.999154306	
34	0.976218489	0.987048302	0.993484378	0.996849399	0.998603640	
35	0.967711591	0.981850088	0.990513778	0.995239428	0.997799154	
36	0.957554087	0.975352320	0.986652786	0.993073505	0.996669108	
37	0.955490846	0.967441994	0.981777442	0.990248389	0.995135473	
38	0.931550857	0.958034357	0.975769970	0.986664527	0.993116396	
39	0.917615560	0.942451566	0.955588778	0.982850887	0.990528928	
40	0.898133386	0.920449693	0.950198729	0.970482151	0.983328323	
41	0.878801052	0.904831552	0.938983339	0.963048894	0.978568478	
42	0.857872610	0.890483152	0.918850887	0.954506923	0.972951392	
43	0.835496180	0.887755510	0.926401064	0.954506923	0.972951392	
44	0.811839143	0.869311040	0.912473608	0.944845534	0.966426818	
45	0.787082018	0.849606390	0.897244006	0.934054892	0.958956373	
46	0.761961738	0.824561556	0.882454482	0.926145482	0.950517664	
47	0.745021448	0.806920975	0.863143147	0.921518129	0.940817875	
48	0.708096111	0.784215861	0.844442477	0.895087585	0.930676040	
49	0.680818677	0.760794400	0.824774978	0.880030931	0.919291741	
50	0.653362118	0.736801683	0.804251087	0.864035787	0.906958135	

P($U \leq U^*$) (CONTINUED)

M = 33

N	U*	47	48	49	50	51
33	0.99655588	0.999873517	0.999952688	0.999985917	0.999995725	
34	0.999466088	0.999769930	0.999914643	0.999924531	0.999990011	
35	0.999023371	0.999604028	0.999845968	0.999944668	0.999981696	
36	0.998466909	0.999350517	0.999737098	0.999902771	0.999965729	
37	0.997695256	0.998978625	0.999571413	0.999834134	0.999939220	
38	0.996622847	0.998452299	0.999328912	0.999729105	0.999897186	
39	0.995220266	0.997730682	0.998985890	0.999578265	0.999833155	
40	0.993415905	0.967688587	0.995155187	0.999335345	0.999739014	
41	0.991953082	0.993902830	0.997066927	0.999635059	0.999419124	
42	0.988155082	0.993902830	0.997066927	0.999635059	0.999419124	
43	0.984980394	0.991953728	0.996021508	0.998091715	0.999168223	
44	0.980970726	0.989537966	0.994714002	0.997391265	0.998836990	
45	0.76279143	0.986635147	0.993107649	0.996505712	0.998408628	
46	0.70865777	0.98320028	0.991165898	0.995405797	0.997864938	
47	0.664698652	0.979191397	0.988853226	0.994061356	0.997186554	
48	0.95775452	0.74572953	0.98635826	0.990144864	0.99233221	
49	0.95175452	0.969314020	0.982458232	0.990519994	0.993344677	
50	0.941482633	0.963390070	0.979364242	0.988264130	0.994138070	

P($U \leq U^*$) (CONTINUED)

M = 33

N	U*	52	53	54	55	56
33	0.999998863	0.999999708	0.999999936	0.999999986	0.999999998	
34	0.999997391	0.999999286	0.999999830	0.999999961	0.999999992	
35	0.99999471	0.999998401	0.999999592	0.999999901	0.999999979	
36	0.999988956	0.999986464	0.99999077	0.999999048	0.999999977	
37	0.99991959	0.999925452	0.99998138	0.999999500	0.999999978	
38	0.999963778	0.999988109	0.99996384	0.999998989	0.999999738	
39	0.999938592	0.999979145	0.999993339	0.999998070	0.999999472	
40	0.999989956	0.999964952	0.999988283	0.999996493	0.999999898	
41	0.999842684	0.999943286	0.999980221	0.999993900	0.999998156	
42	0.999760350	0.999911277	0.999967811	0.999989796	0.999996776	
43	0.999646200	0.999865342	0.999980330	0.999993518	0.999999457	
44	0.999818100	0.999865342	0.999980330	0.999993518	0.999999457	
45	0.999279852	0.997134845	0.999864634	0.999960701	0.999980565	
46	0.999004623	0.999596382	0.999832411	0.999941684	0.999978594	
47	0.998653220	0.999429693	0.997616980	0.999915454	0.999967958	
48	0.999210010	0.999245527	0.99968523	0.999880022	0.999953132	
49	0.997659668	0.998995575	0.999547064	0.999830322	0.999932880	
50	0.996986037	0.998683863	0.999391642	0.999771745	0.999905728	

P(U ≤ Uⁱ) (CONTINUED)

M = 33

N	U ⁱ	57	58	59	60	61
33		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
34		0.999999999	0.999999999	1.000000000	1.000000000	1.000000000
35		0.999999998	0.999999998	1.000000000	1.000000000	1.000000000
36		0.999999997	0.999999997	0.999999999	1.000000000	1.000000000
37		0.999999996	0.999999996	0.999999998	1.000000000	1.000000000
38		0.999999995	0.999999995	0.999999997	0.999999998	1.000000000
39		0.999999994	0.999999994	0.999999996	0.999999997	0.999999998
40		0.999999993	0.999999993	0.999999995	0.999999996	0.999999997
41		0.999999952	0.999999987	0.999999974	0.999999994	0.999999999
42		0.999999144	0.999999767	0.99999950	0.99999988	0.99999998
43		0.999998521	0.999999579	0.99999907	0.99999977	0.99999996
44		0.999997534	0.999999266	0.999999834	0.99999958	0.99999993
45		0.999995018	0.99999876	0.99999715	0.99999924	0.99999986
46		0.999997568	0.99999871	0.99999523	0.99999778	0.99999956
47		0.999990458	0.999996820	0.99999950	0.99999777	0.99999959
48		0.999985771	0.999995096	0.999998794	0.99999637	0.99999932
49		0.999979243	0.999992617	0.999998151	0.999999423	0.999999890
50		0.999970327	0.999989126	0.999997229	0.999999106	0.999999826

P(U ≤ Uⁱ) (CONTINUED)

M = 33

N	U ⁱ	62	63	64	65	66
33		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
34	
35	
42		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
43		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
44		0.999999998	1.000000000	1.000000000	1.000000000	1.000000000
45		0.999999997	1.000000000	1.000000000	1.000000000	1.000000000
46		0.999999996	0.999999999	1.000000000	1.000000000	1.000000000
47		0.999999990	0.999999999	1.000000000	1.000000000	1.000000000
48		0.999999982	0.999999998	0.999999999	1.000000000	1.000000000
49		0.999999970	0.999999996	0.999999999	1.000000000	1.000000000
50		0.999999951	0.999999993	0.999999998	1.000000000	1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 34

N	U ⁱ	2	3	4	5	6
34		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
35	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 34

N	U ⁱ	7	8	9	10	11
34		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
35		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U¹) (CONTINUEO)

M = 34

N	U ¹	12	13	14	15	16
34	0.000000005	0.000000023	0.000000109	0.000000442	0.000001725	
35	0.000000003	0.000000014	0.000000067	0.000000276	0.000001095	
36	0.000000001	0.000000003	0.000000026	0.000000113	0.000000400	
37	0.000000001	0.000000001	0.000000026	0.000000113	0.000000400	
38	0.000000001	0.000000003	0.000000016	0.000000070	0.000000252	
39	0.000000000	0.000000002	0.000000016	0.000000045	0.000001190	
40	0.000000000	0.000000001	0.000000007	0.000000029	0.000000125	
41	0.000000000	0.000000001	0.000000004	0.000000019	0.000000082	
42	0.000000000	0.000000001	0.000000003	0.000000012	0.000000055	
43	0.000000000	0.000000001	0.000000003	0.000000008	0.000000036	
44	0.000000000	0.000000001	0.000000004	0.000000010	0.000000045	
45	0.000000000	0.000000001	0.000000004	0.000000017	0.000000064	
46	0.000000000	0.000000000	0.000000000	0.000000002	0.000000111	
47	0.000000000	0.000000000	0.000000000	0.000000002	0.000000008	
48	0.000000000	0.000000000	0.000000000	0.000000001	0.000000005	
49	0.000000000	0.000000000	0.000000000	0.000000001	0.000000004	
50	0.000000000	0.000000000	0.000000000	0.000000001	0.000000003	

P(U ≤ U¹) (CONTINUEO)

M = 34

N	U ¹	17	18	19	20	21
34	0.000005894	0.000019444	0.000057083	0.000161636	0.000412562	
35	0.000003810	0.000012798	0.000038264	0.000110390	0.000287099	
36	0.000002478	0.000008470	0.000025780	0.000075714	0.000200543	
37	0.000001628	0.000005630	0.000014528	0.000042354	0.000106271	
38	0.000001168	0.000003162	0.000011132	0.000030509	0.000090933	
39	0.000000708	0.000002532	0.000008129	0.000025067	0.000069956	
40	0.000000472	0.000001716	0.000005586	0.000017490	0.000049629	
41	0.000000316	0.000001166	0.000003858	0.000012255	0.000035345	
42	0.000000213	0.000000797	0.000002678	0.000008623	0.000025269	
43	0.000000143	0.000000547	0.000001867	0.000006092	0.000018135	
44	0.000000098	0.000000378	0.000001308	0.000004322	0.000013064	
45	0.000000066	0.000000182	0.000000650	0.000002202	0.000006857	
46	0.000000046	0.000000182	0.000000650	0.000002202	0.000006857	
47	0.000000032	0.000000128	0.000000462	0.000001581	0.000004995	
48	0.000000022	0.000000090	0.000000329	0.000001139	0.000003652	
49	0.000000016	0.000000063	0.000000236	0.000000824	0.000002679	
50	0.000000011	0.000000045	0.000000169	0.000000599	0.000001973	

P(U ≤ U¹) (CONTINUEO)

M = 34

N	U ¹	22	23	24	25	26
34	0.001014786	0.002273981	0.004906842	0.009733756	0.018583096	
35	0.000719856	0.001444230	0.003618615	0.007320299	0.014257529	
36	0.000512133	0.001119195	0.002672629	0.005510587	0.010939723	
37	0.000365455	0.000866207	0.001977338	0.004153303	0.008397209	
38	0.000261599	0.000631160	0.001465695	0.003134766	0.006449725	
39	0.000187855	0.000461162	0.00108651	0.002369775	0.004958166	
40	0.000135330	0.000337905	0.000810339	0.001794577	0.003815544	
41	0.000097813	0.000243030	0.000645432	0.001345152	0.002919722	
42	0.000067208	0.000192928	0.000454042	0.001034672	0.00268092	
43	0.000051600	0.000152644	0.000338823	0.000788348	0.001752424	
44	0.000037663	0.000100277	0.000254577	0.000601752	0.001356108	
45	0.000027580	0.000074561	0.000191751	0.000460311	0.001051143	
46	0.000020262	0.000055604	0.000147988	0.000352887	0.000816153	
47	0.000014934	0.000041589	0.000109602	0.000271134	0.000634816	
48	0.000011042	0.000031198	0.000083176	0.000208788	0.000494665	
49	0.000008190	0.000023471	0.000063280	0.000161142	0.000388170	
50	0.000006094	0.000017710	0.000048264	0.000124651	0.000302038	

P(U ≤ Uⁱ) (CONTINUED)

w = 34

N	U ⁱ	27	28	29	30	31
34	0.032878185	0.055970252	0.088958919	0.136085586	0.195779364	
35	0.025730641	0.046495149	0.072464586	0.113102799	0.165932475	
36	0.021572424	0.035998794	0.07835366	0.107529687	0.148194191	
37	0.017324242	0.026216205	0.038795100	0.064014572	0.099321833	
38	0.012314654	0.026216205	0.038795100	0.064014572	0.099321833	
39	0.009637187	0.017999687	0.031439420	0.052772332	0.083349501	
40	0.007546561	0.014326967	0.025466200	0.043455038	0.069838658	
41	0.005914241	0.011405533	0.020623058	0.035752127	0.058445731	
42	0.004633088	0.009083088	0.016909589	0.029396739	0.048863987	
43	0.0036843495	0.006237884	0.013566699	0.026855034	0.044087617	
44	0.002648190	0.0040270650	0.010959633	0.020985504	0.034087675	
45	0.002255532	0.004604876	0.008884040	0.016315640	0.028453921	
46	0.001778321	0.003677986	0.007205937	0.013408926	0.023747241	
47	0.001404145	0.002940649	0.005849033	0.011022977	0.019818681	
48	0.001110401	0.002353713	0.004751529	0.009065061	0.016541850	
49	0.000879500	0.001886134	0.003863449	0.007458569	0.013809947	
50	0.000697747	0.001513306	0.003144425	0.006140358	0.011533038	

P(U ≤ Uⁱ) (CONTINUED)

w = 34

N	U ⁱ	32	33	34	35	36
34	0.271391484	0.356455118	0.452151706	0.547848294	0.643544882	
35	0.234565902	0.313923301	0.405613268	0.500000000	0.597083495	
36	0.201965024	0.275316998	0.362181178	0.454155010	0.551238511	
37	0.173317128	0.240571328	0.322052375	0.410722926	0.506582982	
38	0.148303653	0.209309262	0.285293619	0.366785402	0.463579926	
39	0.126502028	0.181936624	0.251997266	0.320280820	0.393509926	
40	0.101815081	0.157659137	0.220944359	0.297138720	0.363842245	
41	0.091662441	0.136297399	0.194686149	0.265096113	0.347527291	
42	0.077810939	0.117612998	0.170531645	0.235901738	0.313723277	
43	0.065969004	0.101330338	0.149068138	0.209442415	0.282453168	
44	0.055871523	0.097185804	0.130072755	0.185573514	0.255688083	
45	0.047280643	0.074932390	0.113312590	0.164430399	0.223805753	
46	0.0391705288	0.064301599	0.098594690	0.144458030	0.20335714	
47	0.031705707	0.05208458	0.088482987	0.117809273	0.18159812	
48	0.023562226	0.027344603	0.074389908	0.112572378	0.161891173	
49	0.024131934	0.0404582602	0.064532838	0.099049355	0.144132154	
50	0.020387684	0.034776484	0.055944622	0.087074237	0.128165329	

P(U ≤ Uⁱ) (CONTINUED)

w = 34

N	U ⁱ	37	38	39	40	41
34	0.728608516	0.804220636	0.863914414	0.911041081	0.944029749	
35	0.686978694	0.764271693	0.844067525	0.888251809	0.927535416	
36	0.659780479	0.769224920	0.801895690	0.862852925	0.908570915	
37	0.629978059	0.689723028	0.767831222	0.835101437	0.887235853	
38	0.5557175790	0.649616966	0.732327497	0.805307375	0.863691278	
39	0.515577250	0.609411387	0.695337558	0.773816058	0.838148321	
40	0.475362633	0.569559056	0.658797771	0.740991325	0.810855846	
41	0.436827733	0.530453268	0.621614972	0.709209574	0.782088026	
42	0.40011654	0.492424288	0.580249785	0.728029574	0.752021318	
43	0.365604205	0.440116055	0.548249785	0.638136833	0.721282350	
44	0.335565080	0.420610823	0.512669498	0.630316876	0.689821889	
45	0.302881938	0.387186889	0.478147494	0.569224865	0.658025302	
46	0.274780288	0.355572532	0.444869224	0.535508723	0.626148222	
47	0.248811352	0.325827592	0.412977549	0.502580931	0.594424398	
48	0.224909760	0.297974789	0.382576401	0.470618749	0.563063212	
49	0.202990251	0.272005893	0.353734942	0.439765520	0.532248392	
50	0.182953452	0.247887524	0.326491926	0.410132766	0.502137690	

P(U ≤ Uⁱ) (CONTINUO)

M = 34

N	U ⁱ	42	43	44	45	46
34	0.967121815	0.981416904	0.990266244	0.995093158	0.997726019	
35	0.955982163	0.974269359	0.98609287	0.992679701	0.996463645	
36	0.942707014	0.965464413	0.980558606	0.989477902	0.994717209	
37	0.9307261631	0.954898478	0.973776849	0.985361394	0.992382186	
38	0.905006161	0.935250446	0.952950364	0.973628806	0.98552806	
39	0.890004923	0.92227840	0.952950374	0.973628806	0.98552806	
40	0.8968391333	0.912227896	0.94452987	0.966424661	0.980806087	
41	0.845993568	0.894419292	0.931506415	0.957635980	0.975106773	
42	0.820004855	0.874948553	0.916964359	0.947521310	0.968355594	
43	0.7933641423	0.853940649	0.90867394	0.936062453	0.960495387	
44	0.765133682	0.831543794	0.883283538	0.923264250	0.951485929	
45	0.738630202	0.80792345	0.864304705	0.909153311	0.941304690	
46	0.708630206	0.789153311	0.845304705	0.894153311	0.903767696	
47	0.679099594	0.757726562	0.82625012	0.877198708	0.917425020	
48	0.649344715	0.731517572	0.800190604	0.859499131	0.903767696	
49	0.619569429	0.704811394	0.776885900	0.840770122	0.889018346	
50	0.589960572	0.677783454	0.752861065	0.821113439	0.873233433	

P(U ≤ Uⁱ) (CONTINUO)

M = 34

N	U ⁱ	47	48	49	50	51
34	0.998985214	0.999587438	0.999538364	0.999942917	0.999980556	
35	0.998555617	0.999299314	0.999712901	0.999893216	0.999961736	
36	0.997450761	0.998867057	0.999516193	0.999812526	0.999929280	
37	0.996197883	0.998241769	0.999221131	0.999682425	0.999876169	
38	0.994518976	0.997369873	0.987955322	0.999486248	0.999793136	
39	0.992333289	0.996191763	0.998201385	0.999206193	0.999668409	
40	0.989560011	0.994643811	0.997397536	0.998809703	0.999487543	
41	0.9885120969	0.992660132	0.996724410	0.999686832	0.999885920	
42	0.9791320969	0.990514465	0.99767685	0.999756837	0.999885920	
43	0.976961059	0.987122203	0.993261228	0.996612995	0.9998422948	
44	0.971118421	0.983452045	0.991144328	0.995423365	0.997819630	
45	0.964369739	0.979077886	0.988576897	0.993939242	0.997049403	
46	0.956681389	0.973980176	0.985512700	0.992119875	0.996084180	
47	0.948031996	0.968107131	0.981908786	0.989924899	0.994894889	
48	0.938412661	0.961425620	0.977726466	0.987315199	0.993451989	
49	0.927826569	0.953911750	0.972932100	0.984253736	0.991726017	
50	0.916289081	0.945551157	0.967497714	0.980706290	0.989688122	

P(U ≤ Uⁱ) (CONTINUO)

M = 34

N	U ⁱ	52	53	54	55	56
34	0.999994106	0.999998275	0.999999558	0.999999891	0.99999977	
35	0.999987702	0.999996190	0.999998956	0.999999724	0.999999937	
36	0.999976017	0.999992196	0.999997727	0.99999936	0.999999844	
37	0.999955580	0.999985005	0.999995382	0.999998649	0.999999645	
38	0.9999222850	0.999972282	0.999991163	0.999993049	0.999993949	
39	0.999900119	0.999578048	0.999992469	0.999994296	0.999998507	
40	0.999795761	0.99921621	0.999972158	0.999990876	0.999997184	
41	0.999678016	0.999874694	0.999953628	0.999984325	0.999994936	
42	0.999515655	0.998062884	0.999952516	0.999974092	0.999991266	
43	0.999291726	0.999709408	0.999884192	0.999958632	0.999985489	
44	0.998990377	0.999575750	0.999825139	0.999935979	0.999976689	
45	0.998593758	0.9994635	0.999742886	0.999993651	0.999942360	
46	0.998082399	0.99158635	0.999742886	0.999993651	0.999942360	
47	0.997428299	0.99850526	0.999481775	0.999995867	0.999918514	
48	0.996627777	0.999459963	0.999286795	0.999715523	0.999882251	
49	0.995639774	0.997971380	0.999036391	0.999608341	0.999833323	
50	0.994443209	0.997369417	0.998719974	0.999470284	0.999768555	

P(U ≤ U*) (CONTINUED)

M = 34

N	U*	57	58	59	60	61
34	0.999999995	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
35	0.999999986	0.999999997	1.000000000	1.000000000	1.000000000	1.000000000
36	0.999999963	0.999999992	0.999999999	1.000000000	1.000000000	1.000000000
37	0.999999912	0.999999981	0.999999999	0.999999999	1.000000000	1.000000000
38	0.999999805	0.999999954	0.999999990	0.999999998	1.000000000	1.000000000
39	0.999999577	0.999999899	0.999999977	0.999999998	0.999999999	0.999999999
40	0.999999212	0.999999500	0.999999977	0.999999998	0.999999999	0.999999999
41	0.999998200	0.999999592	0.999999901	0.999999977	0.999999998	0.999999998
42	0.999997399	0.999999923	0.999999810	0.999999952	0.999999990	0.999999990
43	0.999995559	0.999998642	0.999999652	0.999999908	0.999999981	0.999999964
44	0.999992682	0.999997667	0.999999382	0.999999830	0.999999980	0.999999984
45	0.999988320	0.999996120	0.999998950	0.999999690	0.999999900	0.999999934
46	0.999981890	0.999993775	0.999998283	0.999999484	0.999999885	0.999999885
47	0.999972646	0.999990270	0.999995530	0.999999144	0.999999895	0.999999895
48	0.999961790	0.999977790	0.999995739	0.999998239	0.999999979	0.999999979
49	0.999941796	0.999977954	0.999993529	0.999997829	0.999999487	0.999999487
50	0.999917601	0.999967910	0.99990422	0.999996692	0.999999200	

P(U ≤ U*) (CONTINUED)

M = 34

N	U*	62	63	64	65	66
34	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
35
36
37
38	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
39	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
40	0.999999998	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
41	0.999999997	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
42	0.999999996	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
43	0.999999995	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
44	0.999999994	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
45	0.999999993	0.999999997	0.999999999	1.000000000	1.000000000	1.000000000
46	0.999999992	0.999999995	0.999999998	1.000000000	1.000000000	1.000000000
47	0.999999991	0.999999994	0.999999997	1.000000000	1.000000000	1.000000000
48	0.999999990	0.999999984	0.999999996	1.000000000	1.000000000	1.000000000
49	0.999999985	0.999999973	0.999999993	0.999999999	1.000000000	1.000000000
50	0.999999757	0.999999955	0.999999988	0.999999998	1.000000000	

P(U ≤ U*) (CONTINUED)

M = 34

N	U*	67	68
34	1.000000000	1.000000000	
35	.	.	
36	.	.	
37	.	.	
38	1.000000000	1.000000000	

P(U ≤ U*) (CONTINUED)

M = 35

N	U*	2	3	4	5	6
35	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
36
37
38	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 35

N	U ⁱ	7	8	9	10	11
35		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
36	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 35

N	U ⁱ	12	13	14	15	16
35		0.000000002	0.000000008	0.000000041	0.000000170	0.00000685
36		0.000000001	0.000000005	0.000000025	0.000000105	0.00000432
37		0.000000001	0.000000003	0.000000015	0.000000066	0.00000274
38		0.000000000	0.000000000	0.000000009	0.000000036	0.00000175
39		0.000000000	0.000000001	0.000000000	0.000000026	0.00000113
40		0.000000000	0.000000001	0.000000000	0.000000017	0.00000073
41		0.000000000	0.000000000	0.000000002	0.000000011	0.00000047
42		0.000000000	0.000000000	0.000000001	0.000000007	0.00000031
43		0.000000000	0.000000000	0.000000001	0.000000005	0.00000021
44		0.000000000	0.000000000	0.000000001	0.000000003	0.00000014
45		0.000000000	0.000000000	0.000000000	0.000000002	0.00000007
46		0.000000000	0.000000000	0.000000000	0.000000006	0.000000006
47		0.000000000	0.000000000	0.000000000	0.000000001	0.000000004
48		0.000000000	0.000000000	0.000000000	0.000000001	0.000000003
49		0.000000000	0.000000000	0.000000000	0.000000000	0.000000002
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001

P(U ≤ Uⁱ) (CONTINUED)

M = 35

N	U ⁱ	17	18	19	20	21
35		0.000002427	0.000008304	0.000025281	0.000074327	0.000196941
36		0.000001556	0.000005419	0.000016792	0.000050269	0.000135634
37		0.000001004	0.000003556	0.000011213	0.000034150	0.000093783
38		0.000000652	0.000002347	0.000007526	0.000023304	0.000065116
39		0.000000428	0.000001558	0.000005078	0.000015974	0.000045394
40		0.000000280	0.000001049	0.000003444	0.000009949	0.000023174
41		0.000000185	0.000000690	0.000002094	0.00000706	0.000019300
42		0.000000133	0.000000319	0.000001106	0.000005283	0.000015757
43		0.000000083	0.000000219	0.000000765	0.000003685	0.000011163
44		0.000000054	0.000000217	0.000000765	0.000002581	0.000007940
45		0.000000034	0.000000149	0.000000532	0.000001816	0.000005669
46		0.000000024	0.000000102	0.000000371	0.000001283	0.000004064
47		0.000000017	0.000000071	0.000000260	0.000000910	0.000002924
48		0.000000012	0.000000049	0.000000183	0.000000648	0.000001727
49		0.000000008	0.000000034	0.000000130	0.000000483	0.000001531
50		0.000000006	0.000000024	0.000000092	0.000000332	0.000001114

P(U ≤ Uⁱ) (CONTINUED)

M = 35

N	U ⁱ	22	23	24	25	26
35		0.000503478	0.001172284	0.002631499	0.005428327	0.010788914
36		0.000353237	0.000837881	0.001916878	0.004029913	0.008166067
37		0.000248617	0.000605021	0.001028939	0.002235610	0.00610600
38		0.00019563	0.000393197	0.000624577	0.001236886	0.003686976
39		0.000124591	0.000311110	0.000749837	0.001663850	0.003555857
40		0.00008433	0.000224932	0.00050843	0.001243404	0.002700950
41		0.00006308	0.000163121	0.000405632	0.000931072	0.002054369
42		0.000041518	0.000118661	0.000299442	0.000698666	0.001564908
43		0.000032436	0.000086587	0.000221612	0.000525418	0.001193979
44		0.000023313	0.000063389	0.000164435	0.000396018	0.00191523
45		0.000016298	0.000042577	0.000091244	0.000226541	0.000535905
46		0.000012770	0.000032457	0.000091244	0.000226541	0.000535905
47		0.000008934	0.000025325	0.000068239	0.000171948	0.000411349
48		0.000006527	0.000018768	0.000051169	0.000130822	0.000317127
49		0.000004784	0.000013952	0.000038472	0.000099771	0.000244675
50		0.000003518	0.000010403	0.000029002	0.000076273	0.000189155

P(U ≤ U^t) (CONTINUED)

M = 35

N	U ^t	27	28	29	30	31
35	0.019860677	0.035212891	0.058241211	0.092783692	0.138840333	
36	0.015324795	0.027708784	0.046727051	0.075917880	0.115812013	
37	0.019824973	0.027718607	0.037429060	0.061985990	0.098651460	
38	0.019816138	0.027718638	0.037429060	0.061985990	0.098651460	
39	0.007048793	0.013452559	0.023972902	0.041925784	0.066283173	
40	0.005447864	0.010570838	0.019170114	0.033441254	0.054847965	
41	0.04214556	0.008308940	0.015327884	0.027172350	0.045333871	
42	0.003264074	0.006534264	0.012257094	0.022067660	0.037437559	
43	0.002531100	0.005162094	0.009804454	0.017917040	0.030897119	
44	0.001965149	0.004812094	0.007846179	0.011546200	0.025489703	
45	0.001268359	0.003192473	0.006292980	0.011023300	0.022212231	
46	0.001180339	0.003151633	0.005262890	0.009591407	0.017337486	
47	0.000928560	0.001990372	0.004038152	0.007792417	0.014299808	
48	0.000725566	0.001574414	0.003241793	0.006334024	0.011796965	
49	0.000567923	0.001247001	0.002605158	0.005151700	0.009735478	
50	0.000445312	0.000989018	0.002095849	0.004193002	0.008037782	

P(U ≤ U^t) (CONTINUEO)

M = 35

N	U ^t	32	33	34	35	36
35	0.230249188	0.273172204	0.359768285	0.451458252	0.548541748	
36	0.170301560	0.236710696	0.317593618	0.405613268	0.501329391	
37	0.144354157	0.204357527	0.279174230	0.362792898	0.455990175	
38	0.122011681	0.175855926	0.244474507	0.323184055	0.412934310	
39	0.102875840	0.159403715	0.213385845	0.286856577	0.372448513	
40	0.086560629	0.136561781	0.185668199	0.253065827	0.334710544	
41	0.072937175	0.110306253	0.161538227	0.223880524	0.304709677	
42	0.06792927	0.094093630	0.14858801	0.196990968	0.267778222	
43	0.051088536	0.0808113538	0.120575063	0.172937038	0.238459509	
44	0.042759127	0.0808124938	0.1049104861	0.151516230	0.211870911	
45	0.035761662	0.057870678	0.089598082	0.132515683	0.187840837	
46	0.029833221	0.049115190	0.070707512	0.115720556	0.166215709	
47	0.024978604	0.041664227	0.066233796	0.100920252	0.146828737	
48	0.020867508	0.0392323687	0.056869228	0.087917831	0.129305792	
49	0.017431597	0.029938052	0.048781775	0.076207956	0.114767695	
50	0.014562259	0.025368422	0.041832530	0.066528691	0.100368414	

P(U ≤ U^t) (CONTINUED)

M = 35

N	U ^t	37	38	39	40	41
35	0.660231715	0.726827779	0.799750812	0.861159667	0.907216308	
36	0.594338673	0.668785291	0.763289334	0.831401238	0.884187987	
37	0.550177652	0.642097983	0.725226752	0.799348563	0.858646012	
38	0.505177626	0.599355992	0.686106908	0.765418374	0.830850333	
39	0.4622795562	0.557105201	0.646451175	0.730049747	0.801108533	
40	0.4222377145	0.515788597	0.606741853	0.693684368	0.769759069	
41	0.384163363	0.475787042	0.567410715	0.656750142	0.737155626	
42	0.348310620	0.437399258	0.528832327	0.619648438	0.703623332	
43	0.314902330	0.400850000	0.495132824	0.562263324	0.635313499	
44	0.283994225	0.3639367662	0.454665159	0.540733552	0.635313458	
45	0.250646245	0.330531887	0.387464208	0.476238657	0.567232548	
46	0.229334650	0.3030518887	0.356228740	0.442918191	0.533942115	
47	0.205489710	0.275344388	0.3205228740	0.4042918191	0.499421150	
48	0.183810681	0.249283105	0.328161247	0.410969174	0.501433570	
49	0.164168953	0.225276552	0.299248909	0.380500011	0.469876223	
50	0.146428037	0.203245349	0.273519394	0.351584178	0.439407060	

P(U ≤ U^t) (CONTINUEO)

M = 35

N	U ^t	42	43	44	45	46
35	0.941758789	0.9646787109	0.980139323	0.989211086	0.994571673	
36	0.925055148	0.953272949	0.972335352	0.984675205	0.991993016	
37	0.905392666	0.939650562	0.963651911	0.978925496	0.988595461	
38	0.884385572	0.923896777	0.952791711	0.971834188	0.988250600	
39	0.860672516	0.926054598	0.940091159	0.963297980	0.980993993	
40	0.834665952	0.895192650	0.900192795	0.941621085	0.964417406	
41	0.807570424	0.844144328	0.909134021	0.941621085	0.964417406	
42	0.7422377145	0.761028728	0.871110099	0.913665598	0.944728838	
43	0.714210889	0.789754000	0.849705603	0.897394378	0.932820325	
44	0.685775439	0.762384790	0.826897928	0.879681404	0.919535592	
45	0.653787676	0.734160292	0.802934827	0.860623808	0.904622048	
46	0.629795184	0.703160883	0.779196061	0.8324589	0.888972263	
47	0.589795184	0.676050883	0.751788527	0.818919612	0.871810773	
48	0.552336799	0.646597369	0.725140101	0.796542582	0.853502292	
49	0.5277229942	0.617143845	0.697996657	0.773336777	0.834143437	

P(U ≤ U*) (CONTINUED)

M = 35

N	U*	47	48	49	50	51
35	0.997368501	0.998827716	0.998496522	0.999803059	0.999925673	
36	0.995461093	0.997132083	0.998652479	0.999428626	0.999742266	
37	0.994061093	0.997132083	0.998652479	0.999428626	0.999742266	
38	0.991528493	0.995763359	0.997963810	0.999093375	0.999612975	
39	0.988299429	0.993940196	0.99695612	0.998611452	0.999387062	
40	0.984245128	0.991578125	0.995702932	0.997974357	0.999063893	
41	0.97928572	0.988592710	0.994022457	0.997044370	0.998615765	
42	0.973331702	0.984902362	0.981889342	0.988646693	0.991413183	
43	0.968234881	0.982944759	0.980949359	0.992426519	0.99114312	
44	0.958234591	0.97510468	0.98009471	0.992426519	0.996193594	
45	0.948993040	0.968882466	0.982142083	0.990118571	0.994904665	
46	0.938596294	0.961700173	0.977584089	0.987290927	0.993309167	
47	0.927044355	0.953529289	0.972289451	0.983922590	0.991367799	
48	0.914353658	0.944348643	0.96621987	0.979967688	0.989041171	
49	0.900555964	0.934150348	0.959361363	0.975385121	0.986291631	
50	0.885696910	0.922939553	0.951647423	0.970139429	0.983083834	

P(U ≤ U*) (CONTINUED)

M = 35

N	U*	52	53	54	55	56
35	0.999974719	0.999991696	0.999997573	0.999999315	0.999999830	
36	0.999951405	0.999983208	0.99999796	0.99999844	0.999999588	
37	0.999911842	0.999968143	0.999988981	0.999996727	0.999999080	
38	0.999917324	0.99992808	0.99998034	0.999996355	0.99999802	
39	0.999949303	0.999929343	0.999982788	0.999996700	0.999999240	
40	0.999601664	0.999839498	0.999939730	0.999978709	0.999993009	
41	0.999389375	0.999746426	0.999909019	0.999963860	0.999987596	
42	0.999092678	0.999612532	0.999842867	0.999940972	0.999978888	
43	0.99869027	0.999425384	0.999575870	0.999906849	0.99965374	
44	0.998153071	0.999170491	0.999640070	0.999857468	0.99945071	
45	0.998456941	0.998831352	0.999477023	0.99978790	0.99915440	
46	0.998496264	0.998831352	0.999477023	0.99978790	0.99915440	
47	0.995462664	0.997825086	0.998969953	0.999563587	0.999814861	
48	0.994100326	0.997116360	0.99859183	0.999393977	0.999735467	
49	0.992450601	0.996240737	0.998126694	0.999174448	0.999629768	
50	0.990480637	0.995174761	0.997538237	0.998895047	0.999491589	

P(U ≤ U*) (CONTINUED)

M = 35

N	U*	57	58	59	60	61
35	0.999999959	0.999999992	0.999999998	1.000000000	1.000000000	
36	0.999999895	0.999999977	0.999999995	0.999999999	1.000000000	
37	0.999999752	0.999999941	0.999999987	0.999999997	1.000000000	
38	0.999999455	0.999999362	0.999999967	0.999999993	0.999999999	
39	0.999988981	0.999999702	0.999999925	0.999999983	0.999999996	
40	0.99997860	0.999999392	0.999999945	0.999999984	0.999999982	
41	0.999990104	0.999998826	0.999999883	0.999999989	0.999999982	
42	0.999993106	0.999994786	0.999999808	0.999999813	0.999999996	
43	0.999988366	0.999994056	0.999999808	0.999999898	0.999999960	
44	0.999981051	0.999993566	0.999998097	0.999999436	0.999999860	
45	0.999970100	0.999984559	0.999996802	0.999999012	0.99999748	
46	0.99995158	0.999983255	0.9999979	0.99998329	0.99999564	
47	0.999931523	0.999974150	0.999991769	0.999997263	0.999999270	
48	0.999900114	0.999961095	0.999987379	0.999995645	0.999998814	
49	0.99857428	0.999942801	0.999981071	0.999993233	0.999998123	
50	0.999800513	0.999917691	0.99997239	0.999989795	0.999997110	

P(U ≤ U*) (CONTINUED)

M = 35

N	U*	62	63	64	65	66
35	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
36	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
37	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
38	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
39	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	
40	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	
41	0.999999996	0.999999999	1.000000000	1.000000000	1.000000000	
42	0.999999991	0.999999994	1.000000000	1.000000000	1.000000000	
43	0.999999982	0.999999994	0.999999999	1.000000000	1.000000000	
44	0.999999962	0.999999992	0.999999998	1.000000000	1.000000000	
45	0.999999937	0.999999986	0.999999994	0.999999999	1.000000000	
46	0.999999928	0.999999984	0.999999994	0.999999999	1.000000000	
47	0.999999787	0.999999954	0.999999988	0.99999998	1.000000000	
48	0.999999641	0.999999921	0.999999979	0.999999996	0.999999999	
49	0.999999411	0.999999867	0.999999964	0.999999994	0.999999999	
50	0.999999061	0.999999784	0.999999939	0.999999989	0.999999997	

$P(U \leq U^*)$ (CONTINUED)

$m = 35$

U^*	67	68	69	70
35	1.000000000	1.000000000	1.000000000	1.000000000
.
50	1.000000000	1.000000000	1.000000000	1.000000000

$P(U \leq U^*)$ (CONTINUED)

$m = 36$

U^*	2	3	4	5	6
36	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
.
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

$P(U \leq U^*)$ (CONTINUED)

$m = 36$

U^*	7	8	9	10	11
36	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
.
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

$P(U \leq U^*)$ (CONTINUED)

$m = 36$

U^*	12	13	14	15	16
36	0.000000301	0.000000003	0.000000015	0.000000064	0.000000269
37	0.000000000	0.000000002	0.000000009	0.000000045	0.000000168
38	0.000000000	0.000000001	0.000000005	0.000000025	0.000000106
39	0.000000000	0.000000001	0.000000003	0.000000015	0.000000067
40	0.000000000	0.000000000	0.000000002	0.000000010	0.000000043
41	0.000000000	0.000000000	0.000000004	0.000000020	0.000000088
42	0.000000000	0.000000000	0.000000001	0.000000004	0.000000018
43	0.000000000	0.000000000	0.000000001	0.000000003	0.000000012
44	0.000000000	0.000000000	0.000000000	0.000000002	0.000000009
45	0.000000000	0.000000030	0.000000000	0.000000001	0.000000005
46	0.000000000	0.000000000	0.000000000	0.000000001	0.000000003
47	0.000000000	0.000000000	0.000000000	0.000000000	0.000000002
48	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
49	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001

$P(U \leq U^*)$ (CONTINUED)

$m = 36$

U^*	17	18	19	20	21
36	0.000000984	0.000003487	0.000010998	0.000033531	0.000092115
37	0.000000626	0.000002258	0.000007243	0.000022470	0.000062823
38	0.000000401	0.000001770	0.000004986	0.000010707	0.00003477
39	0.000000259	0.000000967	0.000003112	0.000010239	0.000029594
40	0.000000168	0.000000634	0.000002136	0.000006953	0.000020442
41	0.000000101	0.000000420	0.000014337	0.000004747	0.000014173
42	0.000000072	0.000000280	0.00000971	0.000003252	0.000009871
43	0.000000048	0.000000187	0.000006660	0.000002244	0.000006908
44	0.000000032	0.000000126	0.00000451	0.000001551	0.000004852
45	0.000000021	0.000000085	0.000003139	0.000001018	0.00000321
46	0.000000014	0.000000058	0.00000113	0.000000552	0.00000243
47	0.000000008	0.000000040	0.000001148	0.000000527	0.000001722
48	0.000000006	0.000000027	0.00000103	0.000000371	0.000001229
49	0.000000004	0.000000019	0.00000072	0.000000262	0.000000880
50	0.000000003	0.000000013	0.00000050	0.000000186	0.000000633

P(U ≤ Uⁱ) (CONTINUED)

M = 36

N	U ⁱ	22	23	24	25	26
36	0.000244433	0.000590611	0.001377379	0.002950916	0.006597993	
37	0.0001169718	0.000417522	0.000991755	0.002164148	0.004556786	
38	0.000118250	0.000296050	0.000715681	0.001589915	0.003408320	
39	0.000082680	0.000210569	0.000517677	0.001170283	0.002552271	
40	0.000052856	0.000150644	0.000310246	0.000862880	0.000863173	0.001913808
41	0.000028874	0.000077222	0.000198111	0.000638038	0.00167222	0.000814087
42	0.000010414	0.000029168	0.00078292	0.000351011	0.000814455	
43	0.000014578	0.00004221	0.000106538	0.000261279	0.000614972	
44	0.000010414	0.000021222	0.000057695	0.000145832	0.000335218	
45	0.000007476	0.000002122	0.0000042635	0.000109365	0.000267707	
46	0.000005596	0.000015490	0.0000042635	0.000109365	0.000267707	
47	0.000004878	0.000013433	0.000031594	0.000082220	0.000203724	
48	0.000002899	0.000008333	0.000023347	0.000061970	0.000155361	
49	0.000002042	0.000006141	0.000017495	0.000046825	0.000118732	

P(U ≤ Uⁱ) (CONTINUED)

M = 36

N	U ⁱ	27	28	29	30	31
36	0.011665890	0.021516789	0.036996775	0.061322465	0.095378432	
37	0.000676575	0.016929494	0.029256785	0.049432265	0.078350449	
38	0.000515675	0.016929494	0.029256785	0.049432265	0.078350449	
39	0.003934259	0.007794872	0.0164413068	0.025679757	0.042953348	
40	0.003004851	0.006050261	0.011379728	0.020609188	0.035068665	
41	0.002297881	0.004699070	0.008986908	0.016533498	0.028608046	
42	0.001759684	0.003525254	0.007100250	0.013261718	0.023325431	
43	0.001349564	0.002841770	0.005613010	0.010633780	0.019012411	
44	0.001266479	0.00125332	0.003516031	0.006859088	0.012639086	
45	0.000783679	0.00125901	0.003516031	0.005500657	0.010295259	
46	0.000614843	0.001347528	0.002786731	0.0044919786	0.008395511	
47	0.000474770	0.001053530	0.002211050	0.0044919786	0.008395511	
48	0.000367286	0.000824847	0.001756310	0.003553870	0.006849396	
49	0.000284671	0.000646759	0.001396798	0.002859928	0.005591104	

P(U ≤ Uⁱ) (CONTINUED)

M = 36

N	U ⁱ	32	33	34	35	36
36	0.143056786	0.202654729	0.277152157	0.360413989	0.453471330	
37	0.119777434	0.172855758	0.240821904	0.318783073	0.408150325	
38	0.100005464	0.146963892	0.208457073	0.280801991	0.365700880	
39	0.083298763	0.124602736	0.179834792	0.246438155	0.326323967	
40	0.069244290	0.105391586	0.154683352	0.215573182	0.29017791	
41	0.057465478	0.088960997	0.132704772	0.188027783	0.257049104	
42	0.047629458	0.074962999	0.135921020	0.163027373	0.227073498	
43	0.032471803	0.053013399	0.093746244	0.141903717	0.200085377	
44	0.022275500	0.037348188	0.082764248	0.13015409	0.175825756	
45	0.026955000	0.046513146	0.070486117	0.106389929	0.154201765	
46	0.022275564	0.037348188	0.059957124	0.091875622	0.134981241	
47	0.018400851	0.031319139	0.050949869	0.079242127	0.117959267	
48	0.015198419	0.026253144	0.043260413	0.068271102	0.102932976	
49	0.012553652	0.022001326	0.036707612	0.058767040	0.089706216	
50	0.010370662	0.018436166	0.031131867	0.050548822	0.078092782	

P(U ≤ Uⁱ) (CONTINUED)

M = 36

N	U ⁱ	37	38	39	40	41
36	0.546528670	0.639586011	0.722847843	0.797345271	0.856943214	
37	0.500000000	0.594332099	0.681216927	0.761177100	0.827144242	
38	0.455316374	0.549648473	0.639015725	0.723418129	0.795160173	
39	0.412866930	0.506067042	0.596614523	0.685531623	0.761399111	
40	0.374920102	0.446013070	0.527436545	0.655735299	0.690252427	
41	0.335495119	0.233850629	0.474365431	0.605735299	0.690252427	
42	0.301146059	0.385800416	0.724910261	0.566599604	0.653704840	
43	0.26940679	0.350036628	0.437038576	0.528172837	0.617028742	
44	0.240371733	0.316653343	0.400964597	0.490769817	0.580575038	
45	0.213966560	0.285684313	0.366838614	0.454648162	0.544652950	
46	0.190060642	0.237113826	0.337468355	0.42010243	0.50952930	
47	0.168519833	0.230613826	0.347468355	0.41010243	0.495526735	
48	0.1488080	0.206918597	0.296850447	0.355743816	0.445526522	
49	0.131817871	0.185102006	0.251006068	0.326282824	0.410969174	
50	0.116348283	0.165315324	0.227168428	0.298652169	0.380858472	

P(U ≤ U*) (CONTINUED)

M = 36

N	U*	42	43	44	45	46
36	0.904621568	0.938677535	0.963003225	0.978483211	0.98334110	
37	0.881517160	0.921649551	0.951240254	0.970743218	0.98352160	
38	0.855929904	0.902230652	0.937369612	0.961327994	0.977590653	
39	0.828110872	0.880527177	0.921371050	0.950147416	0.970231800	
40	0.79859580	0.856101594	0.902230652	0.922315189	0.96102660	
41	0.76929580	0.82952016	0.899215168	0.905273176	0.922315189	
42	0.734391163	0.802551063	0.861184366	0.905719131	0.93906767	
43	0.700872263	0.774734412	0.837474662	0.887381311	0.925492010	
44	0.666789049	0.744790298	0.812235851	0.867418576	0.910338474	
45	0.632462498	0.713999950	0.785681201	0.845958627	0.893447402	
46	0.598195357	0.682639382	0.758035835	0.823150952	0.875492291	
47	0.563870595	0.659728120	0.735052526	0.7741615556	0.835769326	
48	0.50887095	0.639728120	0.704952526	0.7741615556	0.835769326	
49	0.498290211	0.587690320	0.670853213	0.744845908	0.813295439	
50	0.466638961	0.556504236	0.641117644	0.721884987	0.790414859	

P(U ≤ U*) (CONTINUED)

M = 36

N	U*	47	48	49	50	51
26	0.993902010	0.997049084	0.998622621	0.999409389	0.999755567	
27	0.97158620	0.95555262	0.978558578	0.999422204	0.999519168	
28	0.974893693	0.95780406	0.997323578	0.998480024	0.999519288	
29	0.982893695	0.99790768	0.995232672	0.997700707	0.998934625	
30	0.977217673	0.987348787	0.993258604	0.996635642	0.998391701	
31	0.973364272	0.983057188	0.990725255	0.995221233	0.997648753	
32	0.962254909	0.977822711	0.98755259	0.993390524	0.996659763	
33	0.952832289	0.971563442	0.983660644	0.991075059	0.995375419	
34	0.94261876	0.968214662	0.98740856	0.9884806851	0.993344248	
35	0.946455077	0.946039312	0.966994812	0.980554253	0.98923295	
36	0.901662960	0.935167997	0.959598753	0.975653250	0.986249218	
37	0.885608463	0.923102195	0.951222494	0.969969360	0.982717229	
38	0.868361347	0.909860291	0.941849361	0.963463095	0.978592918	
39	0.85006044	0.895467611	0.931474325	0.956104270	0.973837831	

P(U ≤ U*) (CONTINUED)

M = 36

N	U*	52	53	54	55	56
36	0.999907885	0.999966469	0.999989002	0.999996513	0.999999016	
37	0.999835141	0.99937177	0.999978291	0.999992757	0.999997833	
38	0.999719337	0.99988589	0.999959603	0.999985905	0.999995549	
39	0.999542709	0.99811656	0.99928593	0.999974061	0.999991393	
40	0.999283239	0.999694719	0.999879357	0.999954580	0.999984213	
41	0.999894660	0.99523269	0.999804165	0.999923807	0.999972357	
42	0.9984064	0.999694785	0.999693247	0.999876997	0.999993550	
43	0.9982205	0.99821305	0.999694785	0.999876997	0.999993550	
44	0.996830424	0.998492211	0.999313974	0.999709637	0.999882106	
45	0.995684388	0.997898716	0.999014690	0.999572677	0.999820471	
46	0.994243864	0.997135154	0.998617867	0.999386681	0.999734478	
47	0.994265519	0.996171391	0.998102490	0.999139562	0.999616377	
48	0.990305960	0.994975948	0.997445654	0.998817712	0.999458006	
49	0.987722886	0.993516577	0.996622889	0.998406095	0.999249776	
50	0.984675007	0.991760852	0.995608371	0.997888381	0.998980886	

P(U ≤ U*) (CONTINUED)

M = 36

N	U*	57	58	59	60	61
36	0.99999731	0.999999936	0.999999985	0.999999997	0.999999999	
37	0.99999374	0.999999840	0.999999960	0.999999992	0.999999998	
38	0.999998649	0.999999633	0.999999990	0.999999998	0.999999995	
39	0.999997271	0.999999216	0.999999785	0.999999944	0.999999988	
40	0.999997796	0.999997255	0.999999705	0.999999883	0.999999972	
41	0.999990525	0.999997025	0.999999113	0.999999756	0.999999938	
42	0.999982627	0.999994564	0.999998336	0.999999519	0.999999874	
43	0.999972690	0.999990549	0.999997016	0.999999097	0.999999756	
44	0.999956021	0.999984179	0.999994860	0.999998377	0.999999548	
45	0.999931383	0.999974402	0.999991462	0.999997191	0.999999196	
46	0.999895955	0.999959836	0.999986270	0.999995301	0.999998623	
47	0.999846270	0.999938714	0.999978560	0.999995301	0.999998623	
48	0.999778153	0.999982626	0.999997483	0.999998068	0.999996334	
49	0.999868683	0.9999867472	0.999951332	0.9999981728	0.999994268	
50	0.999566157	0.999811413	0.999929813	0.999972682	0.999991258	

P(U ≤ Uⁱ) (CONTINUED)

M = 36

N	U ⁱ	62	63	64	65	66
36		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
37		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
38		0.999999997	1.000000000	1.000000000	1.000000000	1.000000000
39		0.999999994	0.999999994	1.000000000	1.000000000	1.000000000
40		0.999999990	0.999999990	0.999999990	1.000000000	1.000000000
41		0.999999988	0.999999987	0.999999989	0.999999990	1.000000000
42		0.999999986	0.999999983	0.999999989	0.999999990	1.000000000
43		0.9999999876	0.999999971	0.999999983	0.99999999	1.000000000
44		0.999999986	0.999999976	0.999999981	0.999999986	0.999999997
45		0.999999976	0.99999994	0.999999986	0.999999997	0.999999999
46		0.999999987	0.999999898	0.999999974	0.999999997	0.999999999
47		0.999999989	0.999999821	0.999999951	0.999999990	0.999999998
48		0.999999814	0.999999694	0.999999913	0.999999982	0.999999996
49		0.999999800	0.999999494	0.999999851	0.999999968	0.999999992
50		0.999999694	0.999999187	0.999999752	0.99999946	0.999999986

P(U ≤ Uⁱ) (CONTINUED)

M = 36

N	U ⁱ	67	68	69	70	71
36		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
37	
38		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
39		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
40		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
41		0.999999998	0.999999999	1.000000000	1.000000000	1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 36

N	U ⁱ	72
36		1.000000000
37		.
50		1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 37

N	U ⁱ	2	3	4	5	6
37		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
38	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 37

N	U ⁱ	7	8	9	10	11
37		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
38	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U⁰) (CONTINUEO)

M = 37

N	U ⁰	12	13	14	15	16
37	0.000000000	0.000000001	0.000000005	0.000000024	0.000000104	
38	0.000000000	0.000000000	0.000000003	0.000000015	0.000000045	
39	0.000000000	0.000000000	0.000000001	0.000000006	0.000000025	
40	0.000000000	0.000000000	0.000000001	0.000000004	0.000000016	
41	0.000000000	0.000000000	0.000000001	0.000000002	0.000000010	
42	0.000000000	0.000000000	0.000000001	0.000000001	0.000000007	
43	0.000000000	0.000000000	0.000000001	0.000000001	0.000000004	
44	0.000000000	0.000000000	0.000000001	0.000000001	0.000000003	
45	0.000000000	0.000000000	0.000000001	0.000000001	0.000000002	
46	0.000000000	0.000000000	0.000000001	0.000000001	0.000000001	
47	0.000000000	0.000000000	0.000000001	0.000000001	0.000000001	
48	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
49	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U ≤ U⁰) (CONTINUEO)

M = 37

N	U ⁰	17	18	19	20	21
37	0.000000393	0.000001442	0.00004705	0.00014857	0.000042266	
38	0.000000248	0.00000926	0.00003073	0.00009870	0.000028561	
39	0.000000158	0.00000599	0.00002329	0.00006589	0.000019386	
40	0.000000088	0.00000389	0.00001331	0.00004600	0.000013268	
41	0.000000065	0.00000167	0.00000985	0.00002979	0.000009049	
42	0.000000042	0.00000167	0.00000591	0.00002017	0.000006223	
43	0.000000028	0.00000111	0.00000396	0.00001372	0.000004298	
44	0.000000012	0.00000073	0.00000267	0.00000937	0.000002981	
45	0.000000012	0.00000049	0.00000181	0.00000643	0.000002077	
46	0.000000028	0.00000033	0.00000123	0.00000444	0.000001453	
47	0.000000008	0.00000022	0.00000063	0.00000167	0.000001030	
48	0.000000004	0.00000026	0.00000058	0.00000214	0.000000719	
49	0.000000002	0.00000010	0.00000040	0.00000149	0.000000509	
50	0.000000002	0.00000007	0.00000028	0.00000105	0.000000362	

P(U ≤ U⁰) (CONTINUEO)

M = 37

N	U ⁰	22	23	24	25	26
37	0.000116270	0.000291191	0.000704639	0.001565988	0.003360467	
38	0.000079944	0.000203731	0.000501837	0.001135213	0.002480933	
39	0.000055170	0.000143005	0.000358304	0.000824786	0.001834001	
40	0.000038215	0.000100714	0.000256497	0.000600516	0.001357791	
41	0.000026570	0.000071169	0.000184115	0.000438243	0.001006892	
42	0.000018543	0.000050463	0.000132527	0.000320591	0.000748009	
43	0.000012989	0.000035993	0.000095664	0.000235107	0.000556739	
44	0.000009133	0.000025631	0.000069253	0.000128561	0.000310283	
45	0.000006151	0.000016005	0.000049251	0.000127456	0.000310283	
46	0.000004566	0.000013198	0.000036611	0.000094268	0.000232369	
47	0.000003246	0.000009518	0.000026736	0.000069779	0.000174398	
48	0.000002316	0.000006888	0.000019582	0.000051844	0.000131179	
49	0.000001658	0.000005001	0.000014384	0.000038622	0.000098892	
50	0.000001192	0.000003643	0.000010596	0.000028848	0.000074720	

P(U ≤ U⁰) (CONTINUEO)

M = 37

N	U ⁰	27	28	29	30	31
37	0.006673251	0.013780441	0.022837311	0.039344522	0.063555097	
38	0.006673251	0.013780441	0.022837311	0.039344522	0.063555097	
39	0.003774798	0.007501130	0.013889127	0.024820962	0.041583123	
40	0.002843215	0.005746851	0.010828212	0.019687262	0.033566440	
41	0.002144192	0.004405333	0.008443083	0.015607202	0.027069803	
42	0.001619285	0.003379539	0.006585718	0.01236944	0.02181613	
43	0.0009224745	0.0029235012	0.005182474	0.008780896	0.017281737	
44	0.000572985	0.002602012	0.003142181	0.006160810	0.014155128	
45	0.000394580	0.001535167	0.003137843	0.006160878	0.011400807	
46	0.000535350	0.001183018	0.002455222	0.004887279	0.009183914	
47	0.000407779	0.000912923	0.001923209	0.003879350	0.007400405	
48	0.000311208	0.000705534	0.001508270	0.003081552	0.005965901	
49	0.000237976	0.000546101	0.001184359	0.002449871	0.004812161	
50	0.000182342	0.000423372	0.000931257	0.001949485	0.003884119	

$P(U \leq U^*)$ (CONTINUED)

$m = 37$

n	U^*	32	33	34	35	36
37	0.099062941	0.145669299	0.206838831	0.278802986	0.363466699	
38	0.081707649	0.122366620	0.176972564	0.242820909	0.322179028	
39	0.067236508	0.102509913	0.150910636	0.210699765	0.284389448	
40	0.055221895	0.085674879	0.128309056	0.182228751	0.250089380	
41	0.049282598	0.071463487	0.108813940	0.152149824	0.219851501	
42	0.043895066	0.058013278	0.092071355	0.135148989	0.160235520	0.166895648
43	0.030391278	0.046491391	0.076650765	0.106235520	0.145096928	
44	0.024805170	0.041113048	0.065574864	0.09389728	0.145096928	
45	0.020268378	0.034123957	0.055219078	0.085000424	0.125876782	
46	0.016555758	0.028304614	0.046446242	0.072591530	0.109000334	
47	0.013520954	0.02346684	0.039031211	0.061919984	0.094233544	
48	0.011042957	0.019450230	0.032775932	0.05246475	0.083352472	
49	0.009019287	0.01611882	0.025016633	0.04925830	0.070134549	
50	0.007368723	0.013357886	0.023076064	0.038226524	0.060421657	

$P(U \leq U^*)$ (CONTINUED)

$m = 37$

n	U^*	37	38	39	40	41
37	0.452833950	0.547166050	0.636533301	0.721197014	0.793161169	
38	0.408150325	0.501224662	0.5518949675	0.650025364	0.757179091	
39	0.366266873	0.457014352	0.547761879	0.650247556	0.748170444	
40	0.320766873	0.416866510	0.5176830	0.608247556	0.68173581	
41	0.2821559762	0.37520059	0.463307799	0.555089105	0.642283246	
42	0.258818891	0.338115355	0.423672099	0.514610449	0.603275341	
43	0.2529392699	0.303670955	0.396110606	0.475368579	0.566826542	
44	0.2022303927	0.271920330	0.350779327	0.437649736	0.526691906	
45	0.178107683	0.242828583	0.317768572	0.401672674	0.48971982	
46	0.156534050	0.216316407	0.287111303	0.367593923	0.454102738	
47	0.137328862	0.195716292	0.258117729	0.335290505	0.4280155	
48	0.120248239	0.170557172	0.237472976	0.305886829	0.397301164	
49	0.105175803	0.151024943	0.208939645	0.277522846	0.356393526	
50	0.091864763	0.133514889	0.187221632	0.251600498	0.327245666	

$P(U \leq U^*)$ (CONTINUED)

$m = 37$

n	U^*	42	43	44	45	46
37	0.854330701	0.900936059	0.936444903	0.960655478	0.977162889	
38	0.812130393	0.877613880	0.919210389	0.929550497	0.969130355	
39	0.792780025	0.851936465	0.899659307	0.936366828	0.959510061	
40	0.759164350	0.824098140	0.877812162	0.918097678	0.948062111	
41	0.724199947	0.794414076	0.853854693	0.899786081	0.934787269	
42	0.688302699	0.763207752	0.827990501	0.879522233	0.919676829	
43	0.651876206	0.730816378	0.800457833	0.857437203	0.902761705	
44	0.615299723	0.697817810	0.771518121	0.833695800	0.884109647	
45	0.583091091	0.663823080	0.7388666	0.803698980	0.863361448	
46	0.543064632	0.59981887	0.710526987	0.792055618	0.84202444	
47	0.507945071	0.595982517	0.679029178	0.754526143	0.818870147	
48	0.473842548	0.562444442	0.647219676	0.726214781	0.794525403	
49	0.440922321	0.529476296	0.615346817	0.697314133	0.769168598	
50	0.409328720	0.497274850	0.583638880	0.668040092	0.742984095	

$P(U \leq U^*)$ (CONTINUED)

$m = 37$

n	U^*	47	48	49	50	51
37	0.987210556	0.993326649	0.996639533	0.998434012	0.999295361	
38	0.982186622	0.990376362	0.996983091	0.997570821	0.998864687	
39	0.975907822	0.986554484	0.992765036	0.996369375	0.998243631	
40	0.968255534	0.981736696	0.98981566	0.994749763	0.997378590	
41	0.959135923	0.975809458	0.986230417	0.992627728	0.996210223	
42	0.948483387	0.968747454	0.981714661	0.989917326	0.994674868	
43	0.936262423	0.960252707	0.976246230	0.986912609	0.992706230	
44	0.924288000	0.939326626	0.969366661	0.99296009	0.997201916	
45	0.901246600	0.92934836	0.942160576	0.97429986	0.997201916	
46	0.890284408	0.926850447	0.953435371	0.97156908	0.983537330	
47	0.872023889	0.912892670	0.943544256	0.964759127	0.979185239	
48	0.8524440931	0.897636995	0.932475626	0.956956829	0.974936760	
49	0.831650742	0.881093134	0.920235027	0.948132210	0.968218182	
50	0.809781991	0.863333654	0.906844379	0.938268792	0.961522853	

P(U ≤ Uⁱ) (CONTINUEO)

M = 37

N	U ⁱ	52	53	54	55	56
37	0.999708809	0.999883730	0.999957734	0.999985143	0.999995295	
38	0.999510584	0.999796269	0.999922391	0.999971439	0.999990470	
39	0.998780478	0.999656959	0.999954589	0.999910180	0.99998119	
40	0.998175477	0.999158003	0.999637788	0.99990981	0.999943707	
41	0.997352215	0.998742377	0.999439438	0.999762151	0.999905579	
42	0.996261590	0.998176015	0.999159528	0.999633066	0.999848925	
43	0.994850907	0.997423919	0.998775263	0.999450934	0.999766062	
44	0.993065254	0.996447794	0.998260727	0.999200684	0.999648285	
45	0.992036565	0.995207628	0.99758114	0.998864980	0.999485154	
46	0.9881073204	0.989478411	0.994289536	0.997140573	0.998592490	
47	0.984904569	0.99165311	0.995635505	0.99785731	0.998972136	
48	0.981073204	0.989478411	0.994289536	0.997140573	0.998592490	
49	0.976606576	0.986759079	0.992649762	0.996249624	0.998108138	

P(U ≤ Uⁱ) (CONTINUEO)

M = 37

N	U ⁱ	57	58	59	60	61
37	0.999985558	0.999999807	0.999999836	0.999999976	0.999999995	
38	0.99999927	0.99999911	0.999999752	0.999999939	0.999999985	
39	0.999993968	0.999998128	0.999999450	0.999999855	0.999999963	
40	0.999988446	0.999996292	0.999998863	0.999999684	0.999999916	
41	0.999979292	0.999993040	0.99997780	0.999999350	0.999999820	
42	0.999964487	0.999987530	0.999958584	0.999958735	0.999999637	
43	0.999941436	0.999978605	0.99992705	0.999955555	0.999999305	
44	0.999848844	0.999943256	0.999979548	0.999995889	0.999999304	
45	0.998560949	0.999943649	0.999979548	0.99992889	0.999997764	
46	0.999784163	0.999912310	0.999675464	0.999988269	0.9999996213	
47	0.999684493	0.999867730	0.999947871	0.999981245	0.999993795	
48	0.999549477	0.999805441	0.999924597	0.999970859	0.999990135	
49	0.99937030	0.999720316	0.999889291	0.999955882	0.999984737	
50	0.999136954	0.999606328	0.999841013	0.999934775	0.999976967	

P(U ≤ Uⁱ) (CONTINUEO)

M = 37

N	U ⁱ	62	63	64	65	66
37	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	
38	0.999999997	0.999999999	1.000000000	1.000000000	1.000000000	
39	0.99999999	0.999999998	1.000000000	1.000000000	1.000000000	
40	0.999999980	0.999999999	0.999999999	1.000000000	1.000000000	
41	0.999999552	0.999999289	0.999999999	1.000000000	1.000000000	
42	0.999999803	0.999999951	0.999999988	0.999999997	0.999999999	
43	0.999999803	0.999999951	0.999999988	0.999999997	0.999999999	
44	0.999999627	0.999999902	0.999999975	0.999999995	0.999999999	
45	0.999999315	0.999999815	0.999999951	0.999999989	0.999999997	
46	0.999998792	0.999999665	0.999999907	0.999999978	0.999999995	
47	0.999997943	0.999999415	0.999999830	0.999999959	0.999999990	
48	0.999996611	0.999999014	0.999999701	0.999999927	0.999999941	
49	0.999994578	0.999998387	0.999999493	0.999999872	0.999999965	
50	0.999991554	0.999997435	0.999999165	0.999999787	0.99999939	

P(U ≤ Uⁱ) (CONTINUEO)

M = 37

N	U ⁱ	67	68	69	70	71
37	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
38	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
39	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
40	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
41	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
42	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
43	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
44	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
45	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
46	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
47	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
48	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
49	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
50	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	

P($U \leq U^*$) (CONTINUED)

M = 37

		0*	72	73	74	
		N				
37			1.000000000	1.000000000	1.000000000	
.			.	.	.	
50			1.000000000	1.000000000	1.000000000	

P($U \leq U^*$) (CONTINUED)

M = 38

		0*	2	3	4	5	6	
		N						
38			0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
.			
50			0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P($U \leq U^*$) (CONTINUED)

M = 38

		0*	7	8	9	10	11	
		N						
38			0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
.			
50			0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P($U \leq U^*$) (CONTINUED)

M = 38

		0*	12	13	14	15	16	
		N						
38			0.000000000	0.000000000	0.000000002	0.000000009	0.000000049	
39			0.000000000	0.000000000	0.000000001	0.000000005	0.000000015	
40			0.000000000	0.000000000	0.000000001	0.000000003	0.000000010	
41			0.000000000	0.000000000	0.000000002	0.000000002	0.000000010	
42			0.000000000	0.000000000	0.000000001	0.000000001	0.000000006	
43			0.000000000	0.000000000	0.000000001	0.000000001	0.000000004	
44			0.000000000	0.000000000	0.000000000	0.000000001	0.000000002	
45			0.000000000	0.000000000	0.000000000	0.000000000	0.000000002	
46			0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
47			0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
48			0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
49			0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
50			0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P($U \leq U^*$) (CONTINUED)

M = 38

		0*	17	18	19	20	21	
		N						
38			0.000000155	0.000000587	0.000001981	0.000006472	0.000019046	
39			0.000000097	0.000000375	0.000001284	0.000004265	0.000012759	
40			0.000000061	0.000000241	0.000000837	0.000002824	0.000008586	
41			0.000000039	0.000000155	0.000000549	0.000001879	0.000005805	
42			0.000000025	0.000000101	0.000000362	0.000001257	0.000003942	
43			0.000000016	0.000000065	0.000000241	0.000000844	0.000002959	
44			0.000000010	0.000000045	0.000000160	0.000000567	0.000001842	
45			0.000000007	0.000000029	0.000000072	0.000000263	0.000000876	
46			0.000000004	0.000000019	0.000000072	0.000000263	0.000000876	
47			0.000000003	0.000000013	0.000000049	0.000000180	0.000000608	
48			0.000000002	0.000000008	0.000000033	0.000000124	0.000000424	
49			0.000000001	0.000000006	0.000000023	0.000000086	0.000000297	
50			0.000000001	0.000000004	0.000000015	0.000000059	0.000000208	

P(U ≤ U⁰) (CONTINUEO)

M = 38

N	U ⁰	22	23	24	25	26
38	0.000054253	0.000140670	0.000352784	0.000812365	0.001809123	
39	0.000036959	0.000097661	0.000248665	0.000582576	0.001319694	
40	0.000025276	0.000067760	0.000175763	0.000418770	0.000964785	
41	0.000017354	0.000047277	0.000124590	0.000301767	0.000706588	
42	0.000011961	0.000033103	0.000088575	0.000218011	0.000518486	
43	0.000008271	0.000023261	0.000063159	0.000157916	0.000381231	
44	0.000005789	0.000018104	0.000055105	0.000146680	0.000280906	
45	0.000004009	0.000016099	0.000045405	0.000146628	0.000244787	
46	0.000002806	0.000008245	0.000023318	0.000060999	0.000153229	
47	0.000001972	0.000005876	0.000016830	0.000044670	0.000113891	
48	0.000001390	0.000004203	0.000012185	0.000032804	0.000084685	
49	0.000000984	0.000003016	0.000008848	0.000024157	0.000063118	
50	0.000000699	0.000002172	0.000006445	0.000017839	0.000047155	

P(U ≤ U⁰) (CONTINUEO)

M = 38

N	U ⁰	27	28	29	30	31
38	0.003723044	0.007405583	0.013718508	0.024540664	0.041134637	
39	0.002765584	0.005600661	0.010562045	0.019240853	0.032837651	
40	0.002056814	0.004237663	0.008131979	0.015075025	0.026183898	
41	0.001531800	0.003208974	0.006262698	0.018023105	0.020860997	
42	0.001242240	0.002681216	0.005106780	0.014820700	0.018817786	
43	0.000943241	0.001842789	0.003720589	0.007239918	0.013222577	
44	0.000638904	0.001401124	0.002871120	0.005671112	0.010524432	
45	0.000479083	0.001065634	0.002217788	0.004446288	0.008377771	
46	0.000359940	0.000811637	0.001715030	0.003484944	0.006670789	
47	0.000270970	0.000619122	0.001327862	0.002734683	0.005313854	
48	0.000204411	0.000473027	0.001029445	0.002147764	0.004235291	
49	0.000154525	0.000362038	0.000799203	0.001680414	0.003377914	
50	0.000117063	0.000277522	0.000621361	0.001328688	0.002896186	

P(U ≤ U⁰) (CONTINUEO)

M = 38

N	U ⁰	32	33	34	35	36
38	0.066578729	0.101564356	0.149669592	0.209093708	0.282499969	
39	0.054296584	0.084015464	0.106056526	0.159381650	0.216653273	
40	0.045927803	0.068031526	0.096056526	0.159381650	0.216653271	
41	0.035594606	0.057236442	0.088889195	0.130784797	0.185988412	
42	0.028808599	0.047105317	0.0742359802	0.111233516	0.160744259	
43	0.023295323	0.038719321	0.062091402	0.0943999864	0.138556111	
44	0.018824853	0.031794261	0.051767149	0.079964168	0.119149731	
45	0.015205704	0.026087721	0.043104209	0.067627972	0.102249754	
46	0.012627947	0.021393551	0.035953334	0.057117788	0.087388489	
47	0.010327947	0.018013936	0.0305953334	0.057117788	0.087388486	
48	0.009077553	0.014373781	0.024748049	0.040184526	0.063983602	
49	0.006468415	0.011780214	0.020544681	0.034206940	0.054586602	
50	0.005226843	0.009655494	0.017049759	0.028793592	0.046524477	

P(U ≤ U⁰) (CONTINUEO)

M = 38

N	U ⁰	37	38	39	40	41
38	0.364062480	0.454687493	0.545212507	0.635937520	0.717500031	
39	0.323201224	0.414093088	0.500000000	0.591801961	0.676187776	
40	0.25904712	0.368963629	0.456394068	0.548196030	0.635407893	
41	0.251926064	0.330301567	0.414864610	0.505615192	0.594097010	
42	0.221257388	0.294606633	0.375676855	0.464468053	0.553259248	
43	0.193751420	0.261893777	0.33900223	0.425076790	0.513303210	
44	0.169220172	0.232110581	0.304931056	0.387681594	0.47456960	
45	0.147450415	0.205953381	0.274634456	0.357277005	0.447746018	
46	0.128165404	0.18005531	0.246344465	0.324746705	0.401799056	
47	0.111201924	0.159120559	0.210401661	0.288804828	0.368120892	
48	0.096440582	0.13976555	0.194380943	0.260433745	0.336394467	
49	0.0834577790	0.122455905	0.172742955	0.234318933	0.306670706	
50	0.072135755	0.10715972	0.153243897	0.210388269	0.278961516	

P(U ≤ U⁰) (CONTINUEO)

M = 38

N	U ⁰	42	43	44	45	46
38	0.790906293	0.850320408	0.898435644	0.933421271	0.956865363	
39	0.755209452	0.820618350	0.875018259	0.915920558	0.946933208	
40	0.718029458	0.788483150	0.849362668	0.896123760	0.92512301	
41	0.679856311	0.755406171	0.821524453	0.874119540	0.915647378	
42	0.641162531	0.720694073	0.791853874	0.850075529	0.897123331	
43	0.602390376	0.685114173	0.760666554	0.824199238	0.876648824	
44	0.563940242	0.649055082	0.728292945	0.796725645	0.854353181	
45	0.528165123	0.612885720	0.695066172	0.76791875	0.830399567	
46	0.493362243	0.562655560	0.662161016	0.738226209	0.80039956	
47	0.453362241	0.544483146	0.637338738	0.707940540	0.798295575	
48	0.419620997	0.506810695	0.593434226	0.676120324	0.750573608	
49	0.387027356	0.473123766	0.559856208	0.644620854	0.722036474	
50	0.356106419	0.440598455	0.526839809	0.613081163	0.692907871	

P(U ≤ U⁰) (CONTINUEO)

M = 38

N	U ⁰	47	48	49	50	51
38	0.975495336	0.986281492	0.992594417	0.996276956	0.998191877	
39	0.967162349	0.981048441	0.989437955	0.994500592	0.997234416	
40	0.957181721	0.974539336	0.985387845	0.9921138028	0.995918131	
41	0.945439806	0.966635999	0.980325207	0.98908335	0.994163083	
42	0.931897793	0.957244908	0.974142984	0.985232347	0.991885964	
43	0.916561179	0.946300686	0.966150076	0.980486282	0.989002730	
44	0.8848292	0.93368868	0.95804571	0.97055555	0.98541116	
45	0.880642403	0.9164833	0.9806414	0.96704555	0.975924372	
46	0.860284984	0.903948742	0.936695652	0.960044544	0.975921171	
47	0.838453104	0.886740085	0.923961299	0.950955062	0.969850696	
48	0.815315593	0.886804385	0.909877596	0.940665225	0.962832318	
49	0.791037348	0.848111243	0.894483782	0.929116409	0.95487534	
50	0.765793126	0.826908091	0.877837229	0.916458492	0.945810652	

P(U ≤ U⁰) (CONTINUEO)

M = 38

N	U ⁰	52	53	54	55	56
38	0.999187635	0.999647216	0.999859330	0.999945747	0.999980954	
39	0.998708657	0.999417426	0.999757635	0.999902539	0.999946141	
40	0.998026188	0.999077217	0.999600615	0.999833237	0.999935907	
41	0.997077795	0.998591203	0.999367311	0.999726619	0.999890570	
42	0.995807163	0.997918577	0.999032291	0.999568523	0.999820598	
43	0.994145566	0.997013685	0.998565661	0.999346555	0.999716345	
44	0.993161653	0.995262891	0.997013685	0.99902575	0.999355641	
45	0.993371153	0.994930576	0.997097213	0.998964242	0.999356649	
46	0.986119570	0.992395503	0.996016241	0.998027759	0.999065802	
47	0.982203042	0.990042031	0.9946646752	0.997290203	0.998679830	
48	0.977561119	0.987191490	0.992943562	0.996352204	0.998174878	
49	0.972139949	0.983792535	0.990860918	0.995180485	0.997526916	
50	0.965893708	0.979797363	0.988353458	0.993740629	0.996710028	

P(U ≤ U⁰) (CONTINUEO)

M = 38

N	U ⁰	57	58	59	60	61
38	0.99993528	0.999998019	0.999999413	0.999999845	0.999999960	
39	0.999917241	0.999995884	0.999998716	0.999999641	0.999999903	
40	0.999976241	0.999991956	0.999999735	0.999999224	0.999999779	
41	0.999957907	0.9999985093	0.999999436	0.999998427	0.9999999533	
42	0.999928630	0.999973644	0.999990718	0.999996980	0.999999087	
43	0.999887630	0.999999413	0.999999999	0.999999999	0.999999999	
44	0.999816708	0.999926979	0.999972609	0.999990310	0.999999830	
45	0.999720221	0.999886361	0.999955498	0.999983449	0.999994443	
46	0.999584824	0.999823150	0.999929986	0.999973343	0.999990687	
47	0.999399459	0.999736231	0.999983004	0.999957876	0.999984906	
48	0.999151311	0.999616279	0.999840746	0.999935288	0.999976256	
49	0.998825833	0.999454342	0.999768590	0.999903116	0.999963650	
50	0.998406828	0.999240078	0.999671069	0.999858327	0.999945714	

$P(U \leq U^*)$ (CONTINUEO)

$m = 38$

N	U*	62	63	64	65	66
38	0.999999991	0.999999998	1.000000000	1.000000000	1.000000000	1.000000000
39	0.999999977	0.999999995	0.999999999	1.000000000	1.000000000	1.000000000
40	0.999999944	0.999999986	0.999999993	0.999999999	1.000000000	1.000000000
41	0.999999736	0.999999989	0.999999993	0.999999999	1.000000000	1.000000000
42	0.999999736	0.999999993	0.999999983	0.999999996	0.999999999	0.999999999
43	0.999999473	0.999999854	0.999999962	0.999999991	0.999999993	0.999999993
44	0.999999003	0.999999714	0.999999922	0.999999981	0.999999996	0.999999996
45	0.999999194	0.999999465	0.999999848	0.999999966	0.999999990	0.999999990
46	0.999996853	0.999999041	0.999999715	0.999999925	0.999999981	0.999999981
47	0.9994708	0.99999928345	0.999999487	0.999999865	0.999999963	0.999999963
48	0.99999939	0.99999939	0.99999939	0.99999939	0.99999931	0.99999931
49	0.99986369	0.999995539	0.999998509	0.99999580	0.9999986	0.9999986
50	0.99979005	0.999992965	0.999997573	0.999999300	0.99999786	

$P(U \leq U^*)$ (CONTINUEO)

$m = 38$

N	U*	67	68	69	70	71
38	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
43	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
44	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
45	0.999999998	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
46	0.999999996	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
47	0.999999995	0.999999998	0.999999999	1.000000000	1.000000000	1.000000000
48	0.999999984	0.999999996	0.999999999	1.000000000	1.000000000	1.000000000
49	0.999999971	0.999999992	0.999999999	1.000000000	1.000000000	1.000000000
50	0.999999948	0.999999986	0.999999997	0.999999999	1.000000000	

$P(U \leq U^*)$ (CONTINUEO)

$m = 38$

N	U*	72	73	74	75	76
38	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
50	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

$P(U \leq U^*)$ (CONTINUEO)

$m = 39$

N	U*	2	3	4	5	6
39	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
40
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

$P(U \leq U^*)$ (CONTINUEO)

$m = 39$

N	U*	7	8	9	10	11
29	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
40
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U \leq U*) (CONTINUED)

M = 39

N	U*	12	13	14	15	16
39	0.000000000	0.000000000	0.000000001	0.000000003	0.000000015	
40	0.000000000	0.000000000	0.000000000	0.000000001	0.000000009	
41	0.000000000	0.000000000	0.000000000	0.000000001	0.000000006	
42	0.000000000	0.000000000	0.000000000	0.000000001	0.000000004	
43	0.000000000	0.000000000	0.000000000	0.000000000	0.000000002	
44	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
45	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
46	0.000000000	0.000000000	0.000000000	0.000000000	0.000000001	
47	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
48	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
49	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
50	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	

P(U \leq U*) (CONTINUED)

M = 39

N	U*	17	18	19	20	21
39	0.000000060	0.000000236	0.000000822	0.000002774	0.000008437	
40	0.000000038	0.00000150	0.00000529	0.00001814	0.00005606	
41	0.000000024	0.00000095	0.00000342	0.00001192	0.00003742	
42	0.000000015	0.00000061	0.00000223	0.00000788	0.00002510	
43	0.000000010	0.00000039	0.00000144	0.00000523	0.00001691	
44	0.000000006	0.00000028	0.00000096	0.00000349	0.00001445	
45	0.000000004	0.00000017	0.00000065	0.00000174	0.00000578	
46	0.000000003	0.00000011	0.00000022	0.00000157	0.00000531	
47	0.000000002	0.00000007	0.00000028	0.00000106	0.00000365	
48	0.000000001	0.00000005	0.00000019	0.00000072	0.00000251	
49	0.000000001	0.00000003	0.00000013	0.00000049	0.00000174	
50	0.000000000	0.00000002	0.00000009	0.00000034	0.00000121	

P(U \leq U*) (CONTINUED)

M = 39

N	U*	22	23	24	25	26
39	0.000024859	0.000066660	0.000173063	0.000412470	0.000951134	
40	0.000016788	0.000045760	0.000120800	0.000292766	0.000686726	
41	0.000011383	0.000031520	0.000084573	0.000208346	0.000496781	
42	0.000007750	0.000021803	0.000059393	0.000148670	0.000360115	
43	0.000005798	0.000016534	0.000029528	0.000076389	0.000180613	
44	0.000004598	0.000010534	0.000025928	0.000076396	0.000180393	
45	0.000003509	0.000007373	0.000020962	0.000054934	0.000139015	
46	0.000002733	0.000005175	0.000014908	0.000039646	0.000101695	
47	0.000002104	0.000003645	0.000010636	0.000028696	0.000074575	
48	0.000001839	0.000002577	0.000007613	0.000020831	0.000054823	
49	0.000001587	0.000001828	0.000005466	0.000015166	0.000040402	
50	0.000001413	0.000001302	0.000003937	0.000011074	0.000029850	

P(U \leq U*) (CONTINUED)

M = 39

N	U*	27	28	29	30	31
39	0.002028464	0.004183122	0.008030727	0.014901449	0.025894605	
40	0.001489799	0.003126248	0.006106924	0.011533925	0.020398027	
41	0.00105839	0.002338328	0.004645809	0.008924790	0.016056426	
42	0.000807404	0.001750775	0.003536443	0.006905627	0.012633241	
43	0.000595958	0.001312413	0.002694147	0.004342988	0.00937893	
44	0.000440270	0.001126232	0.002052832	0.004178172	0.00818177	
45	0.000329550	0.0007740518	0.00152832	0.003205335	0.006151271	
46	0.000244990	0.000557518	0.00198805	0.002484556	0.004841877	
47	0.000180450	0.000420432	0.000917539	0.001927669	0.003813245	
48	0.000134571	0.000317600	0.000703269	0.001497018	0.003005141	
49	0.000105080	0.000240348	0.000539850	0.001163813	0.002370142	
50	0.000075344	0.000182220	0.000415057	0.000905815	0.001870971	

P(U ≤ U*) (CONTINUED)

M = 39

N	U*	32	33	34	35	36
39		0.043483654	0.068767912	0.105114034	0.152150191	0.213020512
40		0.034870029	0.056125783	0.08731039	0.128632112	0.183268304
41		0.027923468	0.045724031	0.072378520	0.108440476	0.157137951
42		0.022336492	0.037119459	0.058686783	0.091193454	0.134329797
43		0.017426010	0.026262039	0.049205588	0.084103455	0.134521646
44		0.014261778	0.022620392	0.047415587	0.084103455	0.134521190
45		0.011388847	0.019899907	0.033564627	0.053614393	0.08701401
46		0.009093556	0.016135400	0.027595003	0.044784409	0.07082773
47		0.007261156	0.013079505	0.022682476	0.037369371	0.059300030
48		0.005799138	0.010601320	0.01863400	0.031155685	0.050111840
49		0.004633048	0.008593134	0.015302298	0.025958029	0.042301459
50		0.003703133	0.006966670	0.012563351	0.021616805	0.035676287

P(U ≤ U*) (CONTINUED)

M = 39

N	U*	37	38	39	40	41
39		0.284035886	0.366887156	0.454099019	0.545900981	0.633112844
40		0.248528199	0.326435361	0.410493088	0.501132999	0.589506912
41		0.216657087	0.289252397	0.369489318	0.457971130	0.546452954
42		0.183090522	0.255262036	0.336881248	0.416183029	0.504220248
43		0.143091020	0.226647829	0.295620556	0.378057973	0.43380341
44		0.140919688	0.197066227	0.263555786	0.341321353	0.424919337
45		0.121484078	0.172386341	0.234004871	0.307326691	0.387980693
46		0.104516657	0.150628502	0.207214206	0.275891205	0.353152828
47		0.089759278	0.130807079	0.183050077	0.246994810	0.320531254
48		0.07966394	0.113825585	0.161354542	0.220574295	0.290157505
49		0.065908616	0.098746825	0.141954968	0.196533675	0.262039123
50		0.056374969	0.085555375	0.124671711	0.174755295	0.236103237

P(U ≤ U*) (CONTINUED)

M = 39

N	U*	42	43	44	45	46
39		0.715964114	0.786979488	0.847849807	0.894885966	0.931232088
40		0.675614828	0.751471801	0.818249368	0.871367888	0.913586763
41		0.634713568	0.714568409	0.786617889	0.845567466	0.873650197
42		0.593136468	0.676162622	0.735320361	0.801567045	0.847360198
43		0.553759426	0.634446442	0.707117165	0.788140147	0.847385793
44		0.523572033	0.600114069	0.683339076	0.757106713	0.821416961
45		0.475050354	0.562120015	0.647412744	0.724951589	0.793855426
46		0.437968922	0.524804446	0.611351480	0.691997580	0.764954584
47		0.402540375	0.488454692	0.575484779	0.658558953	0.734980001
48		0.368919777	0.453307926	0.540107164	0.624933692	0.704200765
49		0.337210291	0.419552666	0.505475145	0.591397623	0.672881957
50		0.307469495	0.387331737	0.471806084	0.558200302	0.641278378

P(U ≤ U*) (CONTINUED)

M = 39

N	U*	47	48	49	50	51
39		0.956516346	0.974105395	0.985098551	0.991969273	0.995816978
40		0.943874217	0.965582221	0.979601973	0.988646975	0.993893076
41		0.92918939	0.955366689	0.972818224	0.98446434	0.98813615
42		0.902420595	0.929506526	0.952674786	0.972730264	0.988155581
43		0.89757950	0.929506526	0.952674786	0.972730264	0.994057696
44		0.873144769	0.913992110	0.943776629	0.965051283	0.979092560
45		0.850775987	0.896625043	0.931011839	0.95608553	0.973135656
46		0.826809435	0.877562134	0.916684005	0.945761076	0.966115019
47		0.801433086	0.85696966	0.900823787	0.934050330	0.957913440
48		0.774851852	0.834789147	0.883488201	0.920949309	0.948670188
49		0.74281696	0.81135917	0.86447595	0.9077555	0.9180982
50		0.718958319	0.786782798	0.844733290	0.890669655	0.926500020

P(U ≤ U¹) (CONTINUEO)

M = 39

N	U ¹	52	53	54	55	56
39	0.997971536	0.998048866	0.99958730	0.999826937	0.999883340	
40	0.996932106	0.9985128426	0.999328426	0.999707233	0.999882237	
41	0.995513940	0.997750421	0.998948536	0.9995252405	0.999801515	
42	0.993634305	0.996712055	0.998410124	0.999259158	0.999678434	
43	0.991207492	0.995532374	0.997669807	0.998818181	0.999497430	
44	0.988147053	0.993544925	0.996679173	0.998362380	0.999239453	
45	0.98436874	0.99281301	0.99538674	0.997685888	0.998881991	
46	0.98052874	0.988053584	0.991666157	0.995584750	0.999769133	
47	0.974349480	0.985053584	0.991666157	0.995584750	0.999769133	
48	0.9667969817	0.980960074	0.989125377	0.994115285	0.996937859	
49	0.960608428	0.976135121	0.986054953	0.992300773	0.995893140	
50	0.952224385	0.970528260	0.982401043	0.990096366	0.994591412	

P(U ≤ U¹) (CONTINUEO)

M = 39

N	U ¹	57	58	59	60	61
39	0.999975141	0.999991563	0.999997226	0.999999178	0.999999764	
40	0.999954240	0.999983720	0.999994394	0.999998250	0.999999471	
41	0.999919847	0.999970209	0.999989311	0.999996497	0.999998893	
42	0.999865611	0.999947969	0.999980628	0.999993359	0.999997815	
43	0.999783254	0.999912816	0.999966429	0.999987997	0.999995905	
44	0.999662328	0.999859224	0.999940590	0.999979208	0.999992670	
45	0.999920469	0.999910453	0.999984440	0.999996328	0.999999402	
46	0.999247110	0.999666696	0.999860111	0.999919795	0.999965328	
47	0.998927978	0.999508322	0.999788489	0.999912700	0.999965325	
48	0.995500356	0.999292405	0.999688429	0.999867370	0.999947893	
49	0.997945922	0.999004387	0.999551869	0.999803585	0.999921052	
50	0.997240278	0.998627779	0.999369375	0.999715838	0.999883295	

P(U ≤ U¹) (CONTINUEO)

M = 39

N	U ¹	62	63	64	65	66
39	0.999999940	0.999999985	0.999999997	0.999999999	1.000000000	
40	0.999999857	0.999999962	0.999999991	0.999999998	1.000000000	
41	0.999999682	0.999999913	0.999999978	0.999999995	0.999999999	
42	0.999999342	0.999999811	0.999999951	0.999999988	0.999999997	
43	0.999998702	0.999999614	0.999999894	0.999999972	0.999999993	
44	0.999997586	0.999999252	0.999999784	0.999999942	0.999999985	
45	0.999995624	0.999999224	0.999999952	0.999999888	0.999999969	
46	0.999992649	0.9999994849	0.999999928	0.999999978	0.999999939	
47	0.999987641	0.999995815	0.999998528	0.999999534	0.999999883	
48	0.999990103	0.999993090	0.999997649	0.999999287	0.999999785	
49	0.9999968878	0.999988934	0.999996101	0.999998788	0.999999621	
50	0.9999952588	0.999982763	0.999993723	0.999998004	0.999999353	

P(U ≤ U¹) (CONTINUEO)

M = 39

N	U ¹	67	68	69	70	71
39	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
40	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
41	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
42	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	
43	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	
44	0.999999997	0.999999999	1.000000000	1.000000000	1.000000000	
45	0.999999997	0.999999998	1.000000000	1.000000000	1.000000000	
46	0.999999985	0.999999999	0.999999999	1.000000000	1.000000000	
47	0.999999970	0.999999993	0.999999998	1.000000000	1.000000000	
48	0.999999944	0.999999985	0.999999999	0.999999999	1.000000000	
49	0.999999899	0.999999972	0.999999994	0.999999999	1.000000000	
50	0.999999823	0.999999949	0.999999988	0.999999997	0.999999999	

P(U ≤ Uⁱ) (CONTINUED)

M = 39

N	U ⁱ	72	73	74	75	76
39		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
.	
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 39

N	U ⁱ	77	78
39		1.000000000	1.000000000
.		.	.
50		1.000000000	1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 40

N	U ⁱ	2	3	4	5	6
40		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
.	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 40

N	U ⁱ	7	8	9	10	11
40		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
.	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 40

N	U ⁱ	12	13	14	15	16
40		0.000000000	0.000000000	0.000000000	0.000000001	0.000000006
41		0.000000000	0.000000000	0.000000000	0.000000000	0.000000003
42		0.000000000	0.000000000	0.000000000	0.000000000	0.000000002
43		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
44		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
45		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
46		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
.	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUEO)

M = 40

N	U ⁱ	17	18	19	20	21
40	0.000000023	0.000000094	0.000000336	0.000001172	0.000003678	
41	0.000000045	0.000000157	0.000000238	0.000000763	0.000002425	
42	0.00000009	0.000000245	0.000000389	0.000000436	0.000000496	
43	0.00000006	0.00000024	0.000000389	0.000000325	0.000001069	
44	0.00000004	0.00000015	0.000000358	0.000000214	0.000000715	
45	0.00000002	0.00000010	0.00000038	0.00000142	0.000000480	
46	0.00000001	0.00000004	0.00000016	0.00000063	0.000000220	
47	0.00000001	0.00000003	0.00000017	0.00000042	0.000000150	
48	0.00000000	0.00000002	0.00000007	0.00000029	0.000000102	
49	0.00000000	0.00000001	0.00000005	0.00000019	0.000000070	
50	0.00000000	0.00000001	0.00000005	0.00000019	0.000000070	

P(U ≤ Uⁱ) (CONTINUEO)

M = 40

N	U ⁱ	22	23	24	25	26
40	0.000011197	0.000031020	0.000083280	0.000205220	0.000489746	
41	0.000017499	0.000021200	0.000054590	0.000154250	0.000349992	
42	0.000010576	0.000044198	0.000095900	0.000212668	0.000522668	
43	0.000003407	0.000009888	0.000027815	0.000071885	0.000179945	
44	0.000002310	0.000006807	0.000019425	0.000050970	0.000129484	
45	0.000001573	0.000004704	0.000013610	0.000036249	0.000093402	
46	0.000001076	0.000003263	0.000009568	0.000025858	0.000067544	
47	0.000000739	0.000002272	0.000006749	0.000018501	0.000048970	
48	0.000000509	0.000001582	0.000004776	0.000013278	0.000035959	
49	0.000000352	0.000001114	0.00000391	0.000009558	0.000025941	
50	0.000000245	0.000000784	0.000002416	0.000006902	0.000018955	

P(U ≤ Uⁱ) (CONTINUEO)

M = 40

N	U ⁱ	27	28	29	30	31
40	0.001080687	0.002308024	0.004587364	0.008820425	0.015875526	
41	0.000785216	0.001705579	0.003447694	0.006744094	0.012347975	
42	0.000571561	0.001261833	0.002593070	0.00556939	0.009600975	
43	0.000416826	0.001237659	0.002592615	0.0059250	0.015804493	
44	0.000316829	0.000834059	0.0019180	0.003018645	0.005804883	
45	0.000223096	0.000515287	0.001110105	0.002311666	0.004514529	
46	0.000163745	0.000383525	0.000838784	0.001771730	0.003513228	
47	0.000120454	0.000285960	0.000634702	0.001359210	0.002735773	
48	0.000088814	0.000213606	0.000481019	0.001053859	0.002132017	
49	0.000065638	0.000159863	0.000365160	0.000802616	0.001662984	
50	0.000048625	0.000119876	0.000277645	0.000617904	0.001298421	

P(U ≤ Uⁱ) (CONTINUEO)

M = 40

N	U ⁱ	32	33	34	35	36
40	0.027634028	0.045271781	0.071728411	0.107522675	0.155950208	
41	0.021870910	0.036452905	0.058772284	0.089625543	0.132256329	
42	0.017292576	0.029310703	0.048059882	0.074527133	0.111829077	
43	0.013663005	0.023542002	0.039232174	0.061844481	0.094310649	
44	0.010790361	0.018893063	0.031982045	0.051230541	0.079355995	
45	0.008519754	0.015123354	0.02604005	0.04686331	0.076863229	
46	0.006726179	0.011406342	0.02187338	0.035010061	0.056849177	
47	0.00531798	0.009739342	0.017225915	0.028896162	0.046770680	
48	0.004195765	0.007807323	0.013998565	0.023831715	0.039106304	
49	0.003315668	0.006259512	0.011372505	0.019643522	0.032664845	
50	0.002621649	0.005019999	0.009237787	0.016184733	0.027261900	

P(U ≤ U ⁰) (CONTINUED)						
M = 40	U ⁰	37	38	39	40	41
N						
40	0.215139415	0.287481780	0.367439130	0.455813043	0.544186957	
41	0.185544812	0.252122521	0.327460455	0.412665168	0.500000000	
42	0.159422662	0.220281008	0.290657110	0.371199282	0.457397643	
43	0.135972666	0.198199289	0.269573952	0.350125003	0.4378259997	
44	0.116856599	0.166510178	0.226617142	0.308828025	0.378259997	
45	0.099668822	0.144154834	0.199177006	0.266460595	0.342154555	
46	0.084840152	0.124498224	0.174592631	0.236881072	0.308512779	
47	0.072092914	0.107290267	0.152676328	0.210006089	0.277368559	
48	0.061169597	0.092284499	0.133225159	0.185715395	0.246703678	
49	0.051835127	0.079244209	0.116303092	0.163863106	0.222458560	
50	0.043877652	0.067946559	0.100882958	0.144286998	0.198542048	

P(U ≤ U ⁰) (CONTINUED)					
M = 40	U ⁰	42	43	44	45
N					
40	0.632560870	0.712518220	0.784860585	0.844049792	0.892477325
41	0.589464949	0.672539545	0.749629524	0.814455188	0.868927860
42	0.546865253	0.63209306	0.713011584	0.782918338	0.842125015
43	0.502861806	0.589552059	0.679555229	0.748067229	0.810662008
44	0.462913059	0.551566117	0.63743208	0.715942020	0.785749992
45	0.426258996	0.512365923	0.599331059	0.680366753	0.754754287
46	0.389487752	0.474318676	0.561536617	0.644790107	0.722637526
47	0.354763736	0.437687141	0.524383779	0.609110040	0.689716419
48	0.322190008	0.402675037	0.488159135	0.573643233	0.656301411
49	0.291816445	0.369431221	0.453101050	0.538672466	0.622688038
50	0.263648109	0.338055035	0.419400702	0.504443899	0.589150958

P(U ≤ U ⁰) (CONTINUED)					
M = 40	U ⁰	47	48	49	50
N					
40	0.928271589	0.954728219	0.972365972	0.984124474	0.991179575
41	0.910374457	0.941884169	0.963547095	0.978426681	0.987652025
42	0.890253253	0.927004583	0.953043858	0.97142523	0.983188149
43	0.867992974	0.910092506	0.94C790081	0.963009279	0.9767673949
44	0.843785743	0.891197835	0.926756954	0.951096870	0.971106296
45	0.817821978	0.870915525	0.90259577	0.941625256	0.963106175
46	0.792031780	0.851870230	0.893423352	0.928565316	0.953902651
47	0.761561235	0.823730238	0.874242553	0.913961638	0.943353762
48	0.731771921	0.798179720	0.853519552	0.897791418	0.931438036
49	0.701724331	0.771422600	0.831383619	0.880132415	0.918156476
50	0.670175100	0.743673285	0.807984197	0.861066219	0.903531837

P(U ≤ U ⁰) (CONTINUED)					
M = 40	U ⁰	52	53	54	55
N					
40	0.995612636	0.997691976	0.998919313	0.999510254	0.999794780
41	0.993365780	0.996552306	0.998327291	0.999214784	0.999657921
42	0.990687466	0.995013986	0.99798965	0.998787472	0.999452179
43	0.987272643	0.992299491	0.996374362	0.998189237	0.999153461
44	0.983019253	0.990410577	0.994888174	0.997375672	0.999773308
45	0.977831813	0.987176929	0.992297110	0.995955756	0.999373990
46	0.971624783	0.985444090	0.995592863	0.994902868	0.997389926
47	0.965156439	0.984409320	0.987561809	0.993135642	0.996388609
48	0.9552676106	0.972794770	0.983529275	0.990939889	0.995109601
49	0.946235783	0.966215289	0.979590344	0.988259360	0.993506638
50	0.935381051	0.958655476	0.974485854	0.985039440	0.991532284

P(U ≤ U^{*}) (CONTINUED)

M = 40

N	U [*]	57	58	59	60	61
40	0.999916720	0.999968980	0.999988803	0.999996322	0.999998828	
41	0.999855750	0.999943926	0.999978992	0.999992731	0.999997526	
42	0.999760792	0.999903229	0.99992169	0.999986388	0.999995269	
43	0.999618355	0.999839733	0.999935155	0.999975698	0.999991232	
44	0.999411736	0.999744154	0.99983169	0.999958384	0.999984476	
45	0.999120869	0.999604832	0.999830125	0.999931406	0.999973606	
46	0.999010839	0.999503339	0.999838339	0.999928907	0.999956726	
47	0.998186356	0.999135539	0.999683139	0.999928906	0.99995232	
48	0.997492294	0.998768736	0.999428965	0.999746178	0.999894111	
49	0.996598784	0.998285409	0.999186881	0.999628091	0.999841342	
50	0.995474367	0.997660733	0.998867004	0.999467540	0.999767807	

P(U ≤ U^{*}) (CONTINUED)

M = 40

N	U [*]	62	63	64	65	66
40	0.999999664	0.99999906	0.99999977	0.99999994	0.99999999	
41	0.999999267	0.999999785	0.99999994	0.99999986	0.99999997	
42	0.999998498	0.99999540	0.99999872	0.9999996	0.99999992	
43	0.999997088	0.99999071	0.99999729	0.99999924	0.99999981	
44	0.999994621	0.99999821	0.99999456	0.99999842	0.99999958	
45	0.999990866	0.999996748	0.99999686	0.99999688	0.99999912	
46	0.999989413	0.99999078	0.99999113	0.99999093	0.99999027	
47	0.999734020	0.99990364	0.99999670	0.99999835	0.999996476	
48	0.999957654	0.999994259	0.999994360	0.999998147	0.999999410	
49	0.999934657	0.99975049	0.999990751	0.999996885	0.99999870	
50	0.99901260	0.999961529	0.999985275	0.999994922	0.999998201	

P(U ≤ U^{*}) (CONTINUED)

M = 40

N	U [*]	67	68	69	70	71
40	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
41	0.999999988	0.999999000	1.000000000	1.000000000	1.000000000	
42	0.999999995	0.999999999	0.000000000	1.000000000	1.000000000	
43	0.999999998	0.999999998	0.999999998	1.000000000	1.000000000	
44	0.999999997	0.999999994	0.999999993	1.000000000	1.000000000	
45	0.999999977	0.999999944	0.999999993	1.000000000	1.000000000	
46	0.999999953	0.999999988	0.999999997	0.999999999	1.000000000	
47	0.999999909	0.99999976	0.999999994	0.999999999	1.000000000	
48	0.999999831	0.99999952	0.99999988	0.999999994	0.999999999	
49	0.9999999476	0.99999981	0.99999959	0.999999989	0.999999999	
50	0.9999999476	0.99999981	0.99999959	0.999999989	0.999999999	

P(U ≤ U^{*}) (CONTINUED)

M = 40

N	U [*]	72	73	74	75	76
40	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
41	
42	
43	
44	
45	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
46	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	
47	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	
48	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	
49	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	
50	0.999999999	1.000000000	1.000000000	1.000000000	1.000000000	

P(U ≤ U^{*}) (CONTINUED)

M = 40

N	U [*]	77	78	79	80
40	1.000000000	1.000000000	1.000000000	1.000000000	
41	
42	
43	
44	
45	1.000000000	1.000000000	1.000000000	1.000000000	

P(U ≤ U*) (CONTINUED)

M = 41

N	U*	2	3	4	5	6
41		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
.	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)

M = 41

N	U*	7	8	9	10	11
41		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
.	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)

M = 41

N	U*	12	13	14	15	16
41		0.000000000	0.000000000	0.000000000	0.000000000	0.000000002
42		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
43		0.000000000	0.000000000	0.000000000	0.000000000	0.000000001
44		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
.	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)

M = 41

N	U*	17	18	19	20	21
41		0.000000009	0.000000037	0.000000136	0.000000488	0.000001579
42		0.000000005	0.000000023	0.000000086	0.000000314	0.000001033
43		0.000000003	0.000000003	0.000000052	0.000000204	0.000000680
44		0.000000002	0.000000002	0.000000032	0.000000103	0.000000499
45		0.000000001	0.000000006	0.000000023	0.000000082	0.000000299
46		0.000000001	0.000000004	0.000000015	0.000000057	0.000000199
47		0.000000001	0.000000002	0.000000010	0.000000038	0.000000133
48		0.000000000	0.000000002	0.000000006	0.000000025	0.000000090
49		0.000000000	0.000000001	0.000000004	0.000000017	0.000000061
50		0.000000000	0.000000001	0.000000003	0.000000011	0.000000041

P(U ≤ U*) (CONTINUED)

M = 41

N	U*	22	23	24	25	26
41		0.000004962	0.000014188	0.000039351	0.000100162	0.000267121
42		0.000003297	0.00000575	0.000026577	0.000069757	0.000174893
43		0.000002201	0.000006485	0.000018557	0.000048729	0.000124077
44		0.000001475	0.000004113	0.000012809	0.000034146	0.000088248
45		0.000000993	0.000003014	0.000008871	0.000024092	0.000062927
46		0.000000667	0.000002064	0.000006166	0.000016595	0.000044990
47		0.00000056	0.000001923	0.000004300	0.000011975	0.00003332
48		0.000000311	0.000000983	0.000003009	0.000008496	0.000023183
49		0.000000213	0.000000682	0.000002113	0.000006048	0.000016710
50		0.000000146	0.000000475	0.000001489	0.000004319	0.000012077

P(U ≤ Uⁱ) (CONTINUED)

M = 41

N	U ⁱ	27	28	29	30	31
41	0.000563648	0.001245398	0.002560201	0.005095894	0.009491095	
42	0.000405384	0.000910536	0.001902800	0.003851244	0.007293495	
43	0.000292161	0.000666670	0.001415689	0.002911815	0.005604843	
44	0.000211917	0.000488888	0.001054559	0.002202900	0.004308200	
45	0.000168888	0.000366667	0.000954448	0.001902800	0.003851244	
46	0.000110834	0.000264278	0.000587607	0.001264013	0.002549184	
47	0.000080611	0.000194848	0.000439643	0.000958957	0.001962966	
48	0.000058771	0.000143940	0.000329485	0.000728387	0.001512893	
49	0.000042954	0.000106547	0.000247358	0.000553965	0.001167178	
50	0.000031472	0.000079031	0.000186037	0.000421888	0.000901453	

P(U ≤ Uⁱ) (CONTINUED)

M = 41

N	U ⁱ	32	33	34	35	36
41	0.017109443	0.029013112	0.047612594	0.073870687	0.110940936	
42	0.013372640	0.023061277	0.038496607	0.060741641	0.097287308	
43	0.010445644	0.018311945	0.031075775	0.049846114	0.077405387	
44	0.008156433	0.014530070	0.025052582	0.040836351	0.064430082	
45	0.006368100	0.0151523637	0.020175870	0.033408695	0.053527381	
46	0.004638220	0.009136815	0.0186235559	0.030130167	0.053773664	
47	0.003034037	0.005743575	0.010497128	0.018186759	0.030424338	
48	0.002371802	0.005555181	0.008437268	0.014831294	0.025147705	
50	0.001855340	0.003614069	0.006781273	0.012090997	0.020770670	

P(U ≤ Uⁱ) (CONTINUED)

M = 41

N	U ⁱ	37	38	39	40	41
41	0.158308476	0.218823666	0.288915465	0.370062912	0.455267525	
42	0.134422706	0.189221027	0.23974566	0.330400157	0.412651168	
43	0.114151085	0.163060290	0.223266169	0.329800961	0.412489233	
44	0.096543772	0.140090226	0.193950314	0.260295327	0.336933467	
45	0.081466999	0.120030813	0.168739209	0.229838337	0.300102335	
46	0.068616395	0.102597188	0.146414527	0.202327527	0.268025293	
47	0.057693997	0.087509937	0.126741436	0.177618497	0.238670970	
48	0.04840774	0.074502285	0.109479576	0.155538424	0.211960513	
49	0.040622321	0.063324793	0.094391533	0.135897237	0.181779618	
50	0.034031280	0.053748068	0.081247797	0.118496685	0.165989018	

P(U ≤ Uⁱ) (CONTINUED)

M = 41

N	U ⁱ	42	43	44	45	46
41	0.544732475	0.629937188	0.711084535	0.781166334	0.841691524	
42	0.501052227	0.587334832	0.671512982	0.746125434	0.812215718	
43	0.458867594	0.545245756	0.631428149	0.70935578	0.784222333	
44	0.418528184	0.504132321	0.592159712	0.652660955	0.7476622	
45	0.373466521	0.426119287	0.526151304	0.597216684	0.678742717	
46	0.310799204	0.389775840	0.474813213	0.559850586	0.643306686	
47	0.279667019	0.355433824	0.438339751	0.523129902	0.607748761	
48	0.250972357	0.323192631	0.403437379	0.487329616	0.572382418	
49	0.224656018	0.293100850	0.370259262	0.452678475	0.537488961	
50						

P(U ≤ Uⁱ) (CONTINUO)

M = 41

N	U ⁱ	47	48	49	50	51
41	0.889059064	0.926129313	0.952387406	0.970386888	0.982890557	
42	0.865373294	0.908102850	0.939253359	0.9611957373	0.976938723	
43	0.839513879	0.887853481	0.924125683	0.951238393	0.969675038	
44	0.811712857	0.865532121	0.907001866	0.938768865	0.96098971	
45	0.782245332	0.841239973	0.887944066	0.924508451	0.950834810	
46	0.751407224	0.815210206	0.867050129	0.908477750	0.939134206	
47	0.716505733	0.787658118	0.844453239	0.890103846	0.925877364	
48	0.686361992	0.758982472	0.820832053	0.874029478	0.912877378	
49	0.653737271	0.728982472	0.796832053	0.850341684	0.894757054	
50	0.620455740	0.698372368	0.768172680	0.827962870	0.876990826	

P(U ≤ Uⁱ) (CONTINUO)

M = 41

N	U ⁱ	52	53	54	55	56
41	0.990508905	0.994904106	0.997439799	0.998754602	0.999434352	
42	0.986017334	0.992705605	0.99613705	0.998097200	0.999107505	
43	0.982168576	0.989856906	0.994569705	0.997187927	0.998636029	
44	0.976484959	0.986253001	0.992423669	0.995966090	0.997980656	
45	0.969555776	0.981796408	0.989689123	0.994366287	0.997094633	
46	0.961405700	0.976396129	0.986279928	0.992320028	0.995926462	
47	0.951933084	0.969971659	0.982113008	0.989757561	0.994420905	
48	0.941094277	0.962455586	0.977110954	0.986609834	0.992520199	
49	0.928868212	0.953795596	0.971204397	0.982810264	0.990165423	
50	0.915265648	0.943955839	0.964334034	0.978296871	0.987297943	

P(U ≤ Uⁱ) (CONTINUO)

M = 41

N	U ⁱ	57	58	59	60	61
41	0.999752879	0.999899838	0.999960649	0.999985812	0.999999038	
42	0.999594616	0.99929151	0.999930243	0.999973748	0.999990425	
43	0.999360081	0.999720259	0.999881719	0.999953669	0.999982449	
44	0.99923394	0.99958394	0.999881719	0.999953669	0.999982449	
45	0.99982394	0.99958394	0.999881719	0.999953669	0.999982449	
46	0.99792881	0.99899291	0.999537496	0.999798599	0.999916096	
47	0.997085673	0.99899291	0.999537496	0.999692133	0.999868227	
48	0.99603111	0.997963191	0.999010820	0.999522209	0.999799047	
49	0.994631055	0.997192226	0.998605286	0.999336179	0.999701620	
50	0.992923607	0.996207160	0.998075389	0.999059283	0.999567629	

P(U ≤ Uⁱ) (CONTINUO)

M = 41

N	U ⁱ	62	63	64	65	66
41	0.999998421	0.999999512	0.999999864	0.999999963	0.999999991	
42	0.999996805	0.999998967	0.999999697	0.999999991	0.999999978	
43	0.999993881	0.999997938	0.999999365	0.999999811	0.999999949	
44	0.99998832	0.999996094	0.999998742	0.999999610	0.999999890	
45	0.999980476	0.999992937	0.999997626	0.999999230	0.999999774	
46	0.999967156	0.999992937	0.999997626	0.999999230	0.999999774	
47	0.999947959	0.999992937	0.999997626	0.999999230	0.999999774	
48	0.999945693	0.999996863	0.999997544	0.999999562	0.999999830	
49	0.999971355	0.999948008	0.999979799	0.999992712	0.999997464	
50	0.999808136	0.999920632	0.999968183	0.99998243	0.999999576	

P(U ≤ Uⁱ) (CONTINUED)

M = 41

N	U ⁱ	67	68	69	70	71
41		0.999999998	1.000000000	1.000000000	1.000000000	1.000000000
42		0.999999995	0.999999999	0.999999999	1.000000000	1.000000000
43		0.999999987	0.999999997	0.999999999	1.000000000	1.000000000
44		0.999999970	0.999999993	0.999999998	1.000000000	1.000000000
45		0.999999936	0.999999983	0.999999996	0.999999999	1.000000000
46		0.999999952	0.999999965	0.999999991	0.999999998	1.000000000
47		0.999999752	0.999999764	0.999999961	0.999999980	0.999999999
48		0.999999544	0.999999564	0.999999563	0.999999990	0.999999998
49		0.999999191	0.999999750	0.999999930	0.999999981	0.999999995
50		0.999998616	0.999999555	0.999999873	0.999999964	0.999999991

P(U ≤ Uⁱ) (CONTINUED)

M = 41

N	U ⁱ	72	73	74	75	76
41		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
42	
43	
47		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
48		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
49		0.999999998	1.000000000	1.000000000	1.000000000	1.000000000
50		0.999999998	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 41

N	U ⁱ	77	78	79	80	81
41		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
42	
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 41

N	U ⁱ	82
41		1.000000000
42		.
50		1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 42

N	U ⁱ	2	3	4	5	6
42		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
43	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U ⁱ) (CONTINUED)						
M = 42	U ⁱ	7	8	9	10	11
N						
42		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
43		⋮	⋮	⋮	⋮	⋮
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U ⁱ) (CONTINUED)						
M = 42	U ⁱ	12	13	14	15	16
N						
42		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
43		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
44		⋮	⋮	⋮	⋮	⋮
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U ⁱ) (CONTINUED)						
M = 42	U ⁱ	17	18	19	20	21
N						
42		0.000000003	0.000000014	0.000000054	0.000000200	0.000000668
43		0.000000002	0.000000009	0.000000034	0.000000028	0.0000000434
44		⋮	⋮	⋮	⋮	⋮
45		0.000000001	0.000000003	0.000000012	0.000000012	0.0000000284
46		0.000000000	0.000000002	0.000000009	0.000000035	0.000000123
47		0.000000000	0.000000001	0.000000006	0.000000023	0.000000081
48		0.000000000	0.000000001	0.000000004	0.000000015	0.000000054
49		0.000000000	0.000000001	0.000000002	0.000000010	0.000000036
50		0.000000000	0.000000000	0.000000002	0.000000007	0.000000024

P(U ≤ U ⁱ) (CONTINUED)						
M = 42	U ⁱ	22	23	24	25	26
N						
42		0.000002165	0.000006385	0.000018276	0.000048004	0.000122325
43		0.000001428	0.000004275	0.000012425	0.000033140	0.000085777
44		⋮	⋮	⋮	⋮	⋮
45		0.000000630	0.000001940	0.000005805	0.000015949	0.000042516
46		0.000000420	0.000001315	0.000003989	0.000007718	0.000030356
47		0.000000783	0.000002075	0.000006779	0.0000151306	0.000041306
48		0.000000020	0.000000612	0.000001904	0.000005459	0.0000151306
49		0.0000000129	0.000000420	0.000001322	0.000003842	0.0000010799
50		0.000000088	0.000000289	0.000000922	0.000002714	0.000007721

P(U ≤ U ⁱ) (CONTINUED)						
M = 42	U ⁱ	27	28	29	30	31
N						
42		0.000288117	0.000657960	0.001397647	0.002877022	0.005539895
43		0.000146511	0.000345221	0.000756835	0.001606451	0.003198133
44		⋮	⋮	⋮	⋮	⋮
45		0.000104846	0.000250729	0.000558125	0.001204178	0.002431679
46		0.000075213	0.000182450	0.000412242	0.000902466	0.001850231
47		0.000054091	0.000133031	0.000305006	0.000677149	0.001409030
48		0.000039000	0.000097198	0.000226066	0.000508745	0.001074101
49		0.000028192	0.000071169	0.000167868	0.000382755	0.000819691
50		0.000020432	0.000052224	0.000124891	0.000288391	0.000826293

P(U ≤ Uⁱ) (CONTINUED)

M = 42

N	U ⁱ	32	33	34	35	36
42	0.010333067	0.018121972	0.030778942	0.049392134	0.076764474	
43	0.007980340	0.014227519	0.024570727	0.040085538	0.063348807	
44	0.006161754	0.011162865	0.019590664	0.032480238	0.052164543	
45	0.004757470	0.008754923	0.01605104	0.026283328	0.042875462	
46	0.003673863	0.008685218	0.014241595	0.021246430	0.035185439	
47	0.002838059	0.00538351	0.008884526	0.013662550	0.02328646	
48	0.00219350	0.003242531	0.007860526	0.01385268	0.02386886	
49	0.001196429	0.0032425914	0.0068231355	0.01117565	0.019311658	
50	0.001312996	0.002600564	0.004971836	0.009016946	0.015786148	

P(U ≤ Uⁱ) (CONTINUED)

M = 42

N	U ⁱ	37	38	39	40	41
42	0.113260938	0.16192286	0.220829424	0.292137362	0.370576093	
43	0.092050760	0.118392829	0.195761615	0.252249380	0.329135627	
44	0.073503955	0.111839288	0.16530333	0.255255560	0.329135627	
45	0.064308985	0.099545264	0.162355494	0.25735557	0.329135627	
46	0.055319562	0.084230099	0.122270279	0.17202809	0.231681845	
47	0.046026990	0.071105985	0.104771796	0.149516586	0.204328954	
48	0.038242791	0.059922947	0.089590528	0.129647769	0.179719320	
49	0.031739745	0.050417033	0.076468329	0.112169212	0.157687837	
50	0.028316016	0.042361530	0.065163049	0.096854050	0.138052352	

P(U ≤ Uⁱ) (CONTINUED)

M = 42

N	U ⁱ	42	43	44	45	46
42	0.456858698	0.543141302	0.629423907	0.707862638	0.779170576	
43	0.414686344	0.500000000	0.587297694	0.668643273	0.746397470	
44	0.374833049	0.458335191	0.545632886	0.628962503	0.708324043	
45	0.33749215	0.41848896	0.504833423	0.58928133	0.671379878	
46	0.30749215	0.38668979	0.465323670	0.55070746	0.64808114	
47	0.270774967	0.345931227	0.4391221549	0.5174140037	0.595327123	
48	0.241407470	0.311908213	0.391221549	0.474140037	0.55227969712	
49	0.214630745	0.281064138	0.356988015	0.438088520	0.5227969712	
50	0.190342503	0.252592684	0.324802893	0.403577667	0.487126670	

P(U ≤ Uⁱ) (CONTINUED)

M = 42

N	U ⁱ	47	48	49	50	51
42	0.838077133	0.886739072	0.923235524	0.950607866	0.969221058	
43	0.809623855	0.863040856	0.904697299	0.937197366	0.955914462	
44	0.777733078	0.837192782	0.884580923	0.921992613	0.94892902	
45	0.74555431	0.809425813	0.862133908	0.904705832	0.936209055	
46	0.710644208	0.780005783	0.837807095	0.885493178	0.921734601	
47	0.6759563428	0.749221713	0.811795605	0.864450902	0.905521333	
48	0.640860488	0.717374705	0.784324645	0.841710307	0.887618838	
49	0.605663949	0.684767877	0.755631814	0.817431758	0.868107712	
50	0.570675672	0.651697673	0.725967840	0.791798218	0.847095731	

P(U ≤ Uⁱ) (CONTINUED)

M = 42

N	U ⁱ	52	53	54	55	56
42	0.981878028	0.999666933	0.994460105	0.997122978	0.998602353	
43	0.97733485	0.989624848	0.992137531	0.99491542	0.99787972	
44	0.958261	0.9090909	0.921992613	0.9402442	0.9600771	
45	0.959598181	0.974956055	0.985370810	0.99173582	0.995592699	
46	0.948828891	0.967830170	0.980780403	0.988842395	0.993883206	
47	0.937029725	0.959449157	0.975110133	0.985260765	0.991705611	
48	0.923519308	0.949754267	0.968448003	0.980910494	0.988988035	
49	0.908450716	0.938707959	0.960669841	0.97571779	0.985659378	
50	0.891860387	0.926294737	0.951723180	0.969617270	0.981651307	

P(U ≤ Uⁱ) (CONTINUED)

M = 42

N	U ⁱ	57	58	59	60	61
42		0.999342040	0.999711883	0.999877675	0.999951996	0.999981724
43		0.998972196	0.999533488	0.999794779	0.999916248	0.999966876
44		0.99848324	0.999271552	0.999668972	0.999859852	0.999942566
45		0.997727999	0.998898970	0.999484456	0.999774066	0.999904390
46		0.996763670	0.998383931	0.99921997	0.999647773	0.999846468
47		0.995503467	0.997690111	0.998858835	0.999467247	0.999761313
48		0.993892255	0.998777091	0.998368725	0.999215995	0.999639630
49		0.99187280	0.995600966	0.99722124	0.99874686	0.999470176
50		0.989387473	0.994115131	0.996886516	0.998421178	0.999239664

P(U ≤ Uⁱ) (CONTINUED)

M = 42

N	U ⁱ	62	63	64	65	66
42		0.999993615	0.999997835	0.999999332	0.999999800	0.999999946
43		0.99999794	0.99999972	0.99999998	0.999999566	0.999999876
44		0.99997819	0.99999919	0.99997291	0.999999846	0.999999335
45		0.999963112	0.999985688	0.999994950	0.999998285	0.999999444
46		0.999937300	0.999975391	0.999990987	0.999996835	0.999998967
47		0.999899220	0.999959276	0.999984532	0.999994398	0.999998098
48		0.999942975	0.999934809	0.999974377	0.999990452	0.99999635
49		0.999762159	0.999898731	0.99958890	0.999984269	0.999994257
50		0.999648907	0.999846928	0.999935931	0.999974870	0.999990515

P(U ≤ Uⁱ) (CONTINUED)

M = 42

N	U ⁱ	67	68	69	70	71
42		0.999999986	0.999999997	0.999999999	1.000000000	1.000000000
43		0.99999996	0.999999992	0.99999998	1.000000000	1.000000000
44		0.999999924	0.999999980	0.999999995	0.999999999	1.000000000
45		0.999999839	0.999999956	0.999999988	0.999999997	0.999999999
46		0.999999839	0.99999990	0.999999775	0.99999997	0.999999993
47		0.999999318	0.999999215	0.99999945	0.999999986	0.99999997
48		0.999998883	0.999999649	0.999999897	0.999999972	0.999999993
49		0.999999804	0.999999360	0.999999807	0.999999944	0.999999985
50		0.999999678	0.999998876	0.999999652	0.999999895	0.999999972

P(U ≤ Uⁱ) (CONTINUED)

M = 42

N	U ⁱ	72	73	74	75	76
42		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
43	
44	
45		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
46		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
47		0.999999998	1.000000000	1.000000000	1.000000000	1.000000000
48		0.999999996	0.999999999	1.000000000	1.000000000	1.000000000
49		0.999999992	0.999999998	1.000000000	1.000000000	1.000000000
50		0.999999992	0.999999998	1.000000000	1.000000000	1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 42

N	U ⁱ	77	78	79	80	81
42		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
43	
44	
45		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ U*) (CONTINUED)					
M = 42	U*	82	83	84	
N					
42		1.000000000	1.000000000	1.000000000	
.		.	.	.	
50		1.000000000	1.000000000	1.000000000	

P(U ≤ U*) (CONTINUED)					
M = 43	U*	2	3	4	5
N					
43		0.000000000	0.000000000	0.000000000	0.000000000
.	
50		0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)					
M = 43	U*	7	8	9	10
N					
43		0.000000000	0.000000000	0.000000000	0.000000000
.	
50		0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)					
M = 43	U*	12	13	14	15
N					
43		0.000000000	0.000000000	0.000000000	0.000000000
.	
50		0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)					
M = 43	U*	17	18	19	20
N					
43		0.000000001	0.000000005	0.000000021	0.000000081
44		0.000000001	0.000000003	0.000000013	0.000000052
45		0.000000002	0.000000008	0.000000033	0.000000117
46		0.000000001	0.000000005	0.000000021	0.000000076
47		0.000000001	0.000000003	0.000000014	0.000000050
48		0.000000001	0.000000002	0.000000009	0.000000033
49		0.000000001	0.000000001	0.000000006	0.000000022
50		0.000000001	0.000000001	0.000000004	0.000000014

$P(U \leq U^*)$ (CONTINUED)

M = 43

N	U*	22	23	24	25	26
43	0.000000931	0.000002829	0.000008350	0.000022613	0.000059458	
44	0.000000610	0.000001880	0.000005632	0.000015482	0.000041329	
45	0.000000401	0.000001255	0.000003813	0.000010635	0.000028809	
46	0.000000265	0.000000841	0.00002591	0.000007331	0.000020140	
47	0.000000176	0.000000566	0.000001767	0.000005070	0.000014120	
48	0.000000117	0.000000383	0.000001210	0.000003519	0.000009929	
49	0.000000379	0.000000260	0.000000831	0.000002450	0.000007003	
50	0.000000353	0.000000177	0.000000573	0.000001712	0.000004953	

$P(U \leq U^*)$ (CONTINUED)

M = 43

N	U*	27	28	29	30	31
43	0.000144487	0.000340705	0.000747158	0.001589096	0.003160713	
44	0.000101973	0.000244212	0.000543932	0.001175302	0.002374905	
45	0.000072148	0.000175387	0.000396612	0.000870139	0.001785626	
46	0.000051788	0.000126214	0.000262186	0.000644911	0.001343667	
47	0.000036620	0.000085220	0.000111930	0.00028671	0.00057177	
48	0.000025956	0.000065786	0.000155397	0.000355557	0.000763155	
49	0.000018559	0.000047651	0.000114146	0.000264800	0.000576153	
50	0.000013306	0.000034595	0.000084015	0.000197411	0.000435542	

$P(U \leq U^*)$ (CONTINUED)

M = 43

N	U*	32	33	34	35	36
43	0.006094399	0.011044994	0.0193990123	0.032176026	0.051717172	
44	0.004653449	0.008589637	0.015295523	0.025787575	0.042132335	
45	0.003553462	0.006447175	0.012052627	0.020462002	0.034262636	
46	0.002714236	0.005155563	0.005492131	0.016507167	0.027821257	
47	0.002074146	0.003999145	0.007471612	0.013190968	0.022563023	
48	0.001585967	0.003103025	0.005880013	0.010535553	0.018280371	
49	0.001213587	0.002408778	0.004627350	0.008411973	0.014799005	
50	0.000929443	0.001870942	0.003642041	0.006715418	0.011973559	

$P(U \leq U^*)$ (CONTINUED)

M = 43

N	U*	37	38	39	40	41
43	0.078857653	0.116552765	0.164167643	0.224312753	0.293479629	
44	0.065287413	0.098077827	0.140360204	0.194859508	0.258896191	
45	0.053936885	0.082313205	0.119650469	0.168099842	0.227559091	
46	0.044478111	0.068922132	0.101728582	0.145605939	0.199355701	
47	0.036621104	0.057592523	0.086290253	0.125328461	0.174126221	
48	0.030162233	0.048040554	0.073045147	0.107609588	0.151679251	
49	0.024754387	0.040012008	0.061722312	0.092192914	0.131804697	
50	0.020299948	0.033282012	0.052073288	0.078830627	0.114284101	

$P(U \leq U^*)$ (CONTINUED)

M = 43

N	U*	42	43	44	45	46
43	0.373021536	0.456351153	0.543648847	0.626978464	0.7062150371	
44	0.334105230	0.414686344	0.500980617	0.585313656	0.667685461	
45	0.294651566	0.382526333	0.459050623	0.544126753	0.628371645	
46	0.264982156	0.333855813	0.401804233	0.484712712	0.567606090	
47	0.234733039	0.303997973	0.382608177	0.464791572	0.550060904	
48	0.207328002	0.272251545	0.347207005	0.427273066	0.511830259	
49	0.182614426	0.243102199	0.314074519	0.391498868	0.474642062	
50	0.160440511	0.216487579	0.283262612	0.357625716	0.438749102	

$P(U \leq U^*)$ (CONTINUED)

M = 43

N	U*	47	48	49	50	51
43	0.775687247	0.835832357	0.883447235	0.921142347	0.948282828	
44	0.741103809	0.806502974	0.859639796	0.902785078	0.934712587	
45	0.705289981	0.775360255	0.83332626	0.882291869	0.917180286	
46	0.665265202	0.74608952	0.800195573	0.85974841	0.901201466	
47	0.631626556	0.708993912	0.76659573	0.835393475	0.882353398	
48	0.594549252	0.674470984	0.746057536	0.809338908	0.861221433	
49	0.557785255	0.639513913	0.714431851	0.781829616	0.838443739	
50	0.521636040	0.604446302	0.682083923	0.753102224	0.814180543	

$P(U \leq U^*)$ (CONTINUED)

M = 43

N	U*	52	53	54	55	56
43	0.967823974	0.980600877	0.988955006	0.993905601	0.996839287	
44	0.958321686	0.974212425	0.984899384	0.991430303	0.995417756	
45	0.947138429	0.966494066	0.979852765	0.988263797	0.993541308	
46	0.934219568	0.957353904	0.97306657	0.984305667	0.991124919	
47	0.919545656	0.946724614	0.966336088	0.979460476	0.988082176	
48	0.903133381	0.934565281	0.956636088	0.97261708	0.988082175	
49	0.88292974	0.923499498	0.94780916	0.966670360	0.988082175	
50	0.863515880	0.905634127	0.936496874	0.958786637	0.974366185	

$P(U \leq U^*)$ (CONTINUED)

M = 43

N	U*	57	58	59	60	61
43	0.998410904	0.999252842	0.999659295	0.999855513	0.999940542	
44	0.997625395	0.998845744	0.999456068	0.999760868	0.999889827	
45	0.996595428	0.998235564	0.999181618	0.999618628	0.999832988	
46	0.995343469	0.99791807	0.998717093	0.999217070	0.999832928	
47	0.993316823	0.99645113	0.998180221	0.999119360	0.999588929	
48	0.991007420	0.995096912	0.997423692	0.998717159	0.999385443	
49	0.988144775	0.993372213	0.996436573	0.998176981	0.999105198	
50	0.984659816	0.991217534	0.995174778	0.997467250	0.998728110	

$P(U \leq U^*)$ (CONTINUED)

M = 43

N	U*	62	63	64	65	66
43	0.999977387	0.999991650	0.999997171	0.999999069	0.999999721	
44	0.999959665	0.999984518	0.999956524	0.999998120	0.999999410	
45	0.999931347	0.999972589	0.999989906	0.999996400	0.999998818	
46	0.999886526	0.999953416	0.999982185	0.999993424	0.999997750	
47	0.999819540	0.999923687	0.999969761	0.999998479	0.999995903	
48	0.999721751	0.999879053	0.999950442	0.999980560	0.999992830	
49	0.999582844	0.999813962	0.999921320	0.999968290	0.999987895	
50	0.999390380	0.999721515	0.999878640	0.999949838	0.999990219	

$P(U \leq U^*)$ (CONTINUED)

M = 43

N	U*	67	68	69	70	71
43	0.999999919	0.999999979	0.999999995	0.999999999	1.000000000	
44	0.999999820	0.999999950	0.999999987	0.999999997	0.999999999	
45	0.999999762	0.999999880	0.999999969	0.999999992	0.999999998	
46	0.999999653	0.999999875	0.999999969	0.999999992	0.999999997	
47	0.999999603	0.999999557	0.999999866	0.999999962	0.999999990	
48	0.9999997478	0.999999168	0.999999739	0.999999924	0.999999979	
49	0.999995619	0.999998499	0.999999516	0.999999852	0.999999956	
50	0.999992648	0.999997391	0.999999135	0.999999725	0.999999919	

P(U ≤ Uⁱ) (CONTINUED)

M = 43

N	U ⁱ	72	73	74	75	76
43		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
45		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
46		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
47		0.999999998	0.999999999	1.000000000	1.000000000	1.000000000
48		0.999999995	0.999999999	1.000000000	1.000000000	1.000000000
49		0.999999989	0.999999997	0.999999999	1.000000000	1.000000000
50		0.999999977	0.999999994	0.999999999	1.000000000	1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 43

N	U ⁱ	77	78	79	80	81
43		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
45		:	:	:	:	:
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 43

N	U ⁱ	82	83	84	85	86
43		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
45		:	:	:	:	:
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ	2	3	4	5	6
44		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
45		:	:	:	:	:
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ	7	8	9	10	11
44		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
45		:	:	:	:	:
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)						
M = 44	U*	12	13	14	15	16
N						
44		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
45	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)						
M = 44	U*	17	18	19	20	21
N						
44		0.000000000	0.000000002	0.000000008	0.000000033	0.000000115
45		0.000000000	0.000000021	0.000000005	0.000000211	0.00000074
46		0.000000000	0.000000001	0.000000003	0.000000013	0.00000043
47		0.000000000	0.000000000	0.000000002	0.000000008	0.00000031
48		0.000000000	0.000000000	0.000000001	0.000000005	0.00000020
49		0.000000000	0.000000000	0.000000001	0.000000003	0.00000013
50		0.000000000	0.000000000	0.000000001	0.000000002	0.000000009

P(U ≤ U*) (CONTINUED)						
M = 44	U*	22	23	24	25	26
N						
44		0.000000395	0.000001235	0.000003756	0.000010479	0.000028406
45		0.000000257	0.000000815	0.000002515	0.000007118	0.000019581
46		0.000000168	0.000000540	0.000001690	0.000004852	0.000013538
47		0.000000110	0.000000360	0.000001140	0.000003319	0.000009388
48		0.000000073	0.000000240	0.000000772	0.000002278	0.000006531
49		0.000000048	0.000000161	0.000000525	0.000001569	0.000004551
50		0.000000032	0.000000109	0.000000358	0.000001083	0.000003189

P(U ≤ U*) (CONTINUED)						
M = 44	U*	27	28	29	30	31
N						
44		0.00007154	0.000173092	0.000391532	0.000859617	0.001764580
45		0.00004980	0.0001122936	0.000284230	0.000624210	0.001372098
46		0.000024920	0.000050820	0.000128430	0.00031400	0.000791550
47		0.000024563	0.000052419	0.000147594	0.000338803	0.000727595
48		0.000017326	0.00004628	0.000107034	0.000249118	0.000542759
49		0.000012255	0.000031984	0.000077781	0.000183468	0.000405411
50		0.000008693	0.000022977	0.000056644	0.000135347	0.000303247

P(U ≤ U*) (CONTINUED)						
M = 44	U*	32	33	34	35	36
N						
44		0.003514177	0.006575970	0.011936110	0.020444095	0.03395955
45		0.00254292	0.00504774	0.009302343	0.010489102	0.01725776
46		0.002005565	0.003870554	0.007247110	0.012808330	0.021956303
47		0.001516227	0.002970266	0.005644221	0.010127027	0.017621502
48		0.001147091	0.00280214	0.004395375	0.008003593	0.014129511
49		0.000868555	0.001751423	0.003423083	0.006323905	0.011321533
50		0.000658285	0.001346172	0.002666471	0.004996410	0.009066952

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ				
	37	38	39	40	41
44	0.053482863	0.081682620	0.119787563	0.167609856	0.226196508
45	0.043721409	0.067850847	0.100235092	0.143681447	0.196903232
46	0.035678263	0.056232969	0.084360462	0.122793776	0.170835419
47	0.029071394	0.046512239	0.070837629	0.104656443	0.1477575430
48	0.023658718	0.038406299	0.059363388	0.088981107	0.127484142
49	0.019234443	0.031666813	0.049661032	0.075490055	0.109713511
50	0.015625045	0.026077793	0.041481842	0.063921950	0.094216097

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ				
	42	43	44	45	46
44	0.296500711	0.373500442	0.457833481	0.542166519	0.626499558
45	0.262072765	0.335000576	0.416573325	0.500000000	0.585280601
46	0.230791389	0.299312498	0.37786383	0.459213626	0.544494227
47	0.202561909	0.266479467	0.340770429	0.420126683	0.504548231
48	0.174286919	0.236493548	0.316544309	0.387947693	0.465783579
49	0.154656011	0.209229046	0.284593864	0.347947672	0.428493971
50	0.134608292	0.184617677	0.245709728	0.315132913	0.392886033

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ				
	47	48	49	50	51
44	0.703459289	0.773803392	0.832390144	0.881212437	0.918317380
45	0.662096924	0.734888107	0.80309768	0.85704412	0.899564208
46	0.629066929	0.707931372	0.732936076	0.815497766	0.87124200
47	0.598363522	0.667566398	0.73929950	0.803853732	0.856525441
48	0.548594256	0.630774646	0.706106670	0.774590329	0.832116602
49	0.510791276	0.593926019	0.671864841	0.744030417	0.806092812
50	0.474020140	0.557358978	0.637225365	0.712461816	0.778669893

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ				
	52	53	54	55	56
44	0.946517137	0.966040045	0.975555905	0.988065890	0.993424030
45	0.932784139	0.95678591	0.972993586	0.983810898	0.990822871
46	0.917000004	0.946848857	0.965070693	0.9785519198	0.987511661
47	0.899484997	0.931704664	0.955726427	0.972185784	0.983389350
48	0.880000376	0.916834048	0.944884306	0.964623377	0.978359923
49	0.858744816	0.900258896	0.932504354	0.955792740	0.972336777
50	0.835849596	0.882033202	0.918574077	0.945641392	0.965240133

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ				
	57	58	59	60	61
44	0.996485823	0.998235420	0.999140383	0.999608468	0.999826908
45	0.994954526	0.997307652	0.998687902	0.999382140	0.999717688
46	0.992951505	0.996242840	0.998508749	0.9995056716	0.999555699
47	0.990391579	0.994735819	0.997207541	0.998602244	0.99932840
48	0.987190560	0.992797313	0.996084031	0.997984060	0.99897409
49	0.983265832	0.990355663	0.994634009	0.997163080	0.998554069
50	0.978539279	0.987338714	0.992800432	0.996096296	0.997963953

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ	62	63	64	65	66
44	0.999928846	0.999971594	0.999989521	0.999996244	0.999998756	
45	0.999879677	0.999950220	0.999980899	0.999992882	0.999997556	
46	0.999804082	0.999916255	0.999966655	0.999987130	0.999995399	
47	0.999691661	0.99964175	0.99994003	0.999977680	0.999991712	
48	0.999529418	0.999786841	0.999909186	0.999962712	0.999985652	
49	0.999301550	0.999675291	0.999857300	0.999939773	0.999976032	
50	0.999898933	0.999518561	0.999782108	0.999905646	0.999961233	

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ	67	68	69	70	71
44	0.999999605	0.999999885	0.999999967	0.999999992	0.999999998	
45	0.999999185	0.999999951	0.999999226	0.999999280	0.999999395	
46	0.99999906	0.999999472	0.999999256	0.999999320	0.999999388	
47	0.999997023	0.999999012	0.999999683	0.999999916	0.999999973	
48	0.999994689	0.999998165	0.999999391	0.999999812	0.99999945	
49	0.999990866	0.999996726	0.999998841	0.999999641	0.999999891	
50	0.999984822	0.999994369	0.999998019	0.999999340	0.999999793	

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ	72	73	74	75	76
44	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
45	0.999999999	0.999999999	1.000000000	1.000000000	1.000000000	
46	0.999999997	0.999999999	1.000000000	1.000000000	1.000000000	
47	0.999999993	0.999999998	1.000000000	1.000000000	1.000000000	
48	0.999999985	0.999999996	0.999999999	1.000000000	1.000000000	
49	0.999999963	0.999999992	0.999999998	1.000000000	1.000000000	
50	0.999999938	0.999999983	0.999999996	0.999999999	1.000000000	

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ	77	78	79	80	81
44	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
45	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
46	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
47	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
48	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
49	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
50	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	

P(U ≤ Uⁱ) (CONTINUED)

M = 44

N	U ⁱ	82	83	84	85	86
44	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
45	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
46	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
47	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
48	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
49	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	
50	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	

P(U ≤ Uⁱ) (CONTINUED)

N = 44

U ⁱ		87	88			
N						
44		1.000000000	1.000000000			
.		.	.			
50		1.000000000	1.000000000			

P(U ≤ Uⁱ) (CONTINUED)

N = 45

U ⁱ		2	3	4	5	6		
N								
45		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000		
.			
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000		

P(U ≤ Uⁱ) (CONTINUED)

N = 45

U ⁱ		7	8	9	10	11		
N								
45		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000		
.			
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000		

P(U ≤ Uⁱ) (CONTINUED)

N = 45

U ⁱ		12	13	14	15	16		
N								
45		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000		
.			
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000		

P(U ≤ Uⁱ) (CONTINUED)

N = 45

U ⁱ		17	18	19	20	21		
N								
45		0.000000000	0.000000001	0.000000003	0.000000013	0.000000047		
46		0.000000000	0.000000000	0.000000002	0.000000008	0.000000030		
47		0.000000000	0.000000000	0.000000001	0.000000005	0.000000019		
48		0.000000000	0.000000000	0.000000000	0.000000002	0.000000008		
49		0.000000000	0.000000000	0.000000000	0.000000002	0.000000008		
50		0.000000000	0.000000000	0.000000000	0.000000001	0.000000005		

$P(U \leq U^*)$ (CONTINUEO)

M = 45

N	U*	22	23	24	25	26
45	0.000000165	0.000000532	0.000001665	0.000004781	0.000013349	
46	0.00000107	0.000000349	0.00001107	0.00003223	0.00009129	
47	0.0000069	0.00000230	0.00000738	0.00002181	0.00006263	
48	0.0000049	0.00000192	0.00000333	0.0000109	0.00002976	
49	0.00000030	0.00000101	0.00000333	0.0000109	0.00002976	
50	0.00000020	0.00000067	0.00000225	0.00000690	0.00002061	

$P(U \leq U^*)$ (CONTINUEO)

M = 45

N	U*	27	28	29	30	31
45	0.0000344~1	0.000086358	0.000201318	0.000455872	0.000964979	
46	0.00003895	0.000064000	0.000143838	0.000330625	0.000710425	
47	0.000016626	0.000042907	0.000102978	0.000240150	0.000523638	
48	0.000011601	0.000030352	0.000073881	0.000174715	0.000386467	
49	0.000008119	0.000021524	0.000053121	0.000127327	0.000285632	
50	0.000005699	0.000015301	0.000038280	0.000092958	0.000211427	

$P(U \leq U^*)$ (CONTINUEO)

M = 45

N	U*	32	33	34	35	36
45	0.001983195	0.003828711	0.007173708	0.012683116	0.021757434	
46	0.0001482479	0.002905953	0.005529729	0.009928412	0.017300405	
47	0.0001108905	0.002206279	0.004261571	0.007767655	0.013741512	
48	0.0000830136	0.001675882	0.003284184	0.006075063	0.010905536	
49	0.0000622032	0.001273806	0.002531362	0.004750578	0.008649436	
50	0.0000466590	0.00096894	0.001951723	0.003714944	0.006857116	

$P(U \leq U^*)$ (CONTINUEO)

M = 45

N	U*	37	38	39	40	41
45	0.035368912	0.055786128	0.083725476	0.121958269	0.169749260	
46	0.028563173	0.045764491	0.069755802	0.103205456	0.145853765	
47	0.023034178	0.037470998	0.057986480	0.087100067	0.124947731	
48	0.018553785	0.030629969	0.048108655	0.07331487	0.106751739	
49	0.014930930	0.025002981	0.039846003	0.061608329	0.090987469	
50	0.012006787	0.020385912	0.032954600	0.051662565	0.077386015	

$P(U \leq U^*)$ (CONTINUEO)

M = 45

N	U*	42	43	44	45	46
45	0.229487999	0.297760893	0.375786951	0.457359699	0.542640301	
46	0.200209452	0.263624421	0.337577737	0.416573325	0.500916777	
47	0.174076910	0.232564028	0.302080145	0.377915910	0.460502206	
48	0.150891694	0.204490211	0.269348921	0.341577939	0.421713288	
49	0.130431684	0.179267380	0.239372851	0.307674523	0.384793319	
50	0.112463448	0.156727828	0.212088130	0.276255754	0.349916982	

$P(U \leq U^*)$ (CONTINUED)

M = 45

N	U*	47	48	49	50	51
45	0.624213049	0.702239157	0.770512001	0.830250740	0.878041731	
46	0.583426675	0.664103020	0.736375579	0.801084731	0.854146235	
47	0.543088502	0.625518681	0.701079678	0.770200818	0.828262575	
48	0.50390709	0.586907233	0.665016475	0.737918434	0.80614119	
49	0.465265107	0.548652540	0.628565496	0.704569666	0.771453335	
50	0.428382204	0.511094435	0.592083494	0.670487796	0.741051667	

$P(U \leq U^*)$ (CONTINUED)

M = 45

N	U*	52	53	54	55	56
45	0.916274524	0.944213872	0.964631088	0.978242566	0.987316884	
46	0.897630785	0.930244198	0.954689176	0.971436827	0.982904372	
47	0.876923857	0.914355612	0.943077286	0.963288834	0.977472377	
48	0.856269965	0.896475528	0.929153533	0.953714933	0.970498208	
49	0.829226538	0.876970299	0.91704526	0.94277702	0.96158208	
50	0.803775109	0.855642510	0.897953037	0.930077686	0.954105864	

$P(U \leq U^*)$ (CONTINUED)

M = 45

N	U*	57	58	59	60	61
45	0.992826292	0.996171289	0.998016805	0.999035021	0.999544128	
46	0.990071588	0.994547441	0.997094047	0.998541648	0.999289575	
47	0.986590369	0.992433844	0.995859329	0.997860424	0.99827674	
48	0.982284651	0.989745250	0.994247336	0.996944152	0.998427401	
49	0.977062231	0.98639597	0.992189239	0.995740702	0.997753197	
50	0.970839773	0.982302195	0.989614430	0.994193946	0.996865331	

$P(U \leq U^*)$ (CONTINUED)

M = 45

N	U*	62	63	64	65	66
45	0.999798682	0.999913642	0.999965559	0.999986651	0.999995219	
46	0.999756061	0.999856162	0.999940518	0.999976105	0.999991098	
47	0.999494651	0.999768995	0.999901152	0.999958970	0.999984137	
48	0.999236445	0.999640968	0.999841335	0.999932126	0.999972826	
49	0.998977826	0.99945280	0.999753188	0.999891427	0.999955074	
50	0.998391837	0.999204332	0.999626861	0.999831923	0.999928079	

$P(U \leq U^*)$ (CONTINUED)

M = 45

N	U*	67	68	69	70	71
45	0.999998335	0.999999468	0.999999835	0.999999953	0.999999987	
46	0.999996777	0.999998925	0.999999651	0.999999897	0.999999970	
47	0.999994051	0.9999997934	0.999999304	0.999999784	0.999999935	
48	0.999998945	0.9999996203	0.999999876	0.999999572	0.999999867	
49	0.9999982076	0.9999993297	0.999997588	0.999999989	0.9999999739	
50	0.999970503	0.999988591	0.999995772	0.999998526	0.999999510	

$P(U \leq U^*)$ (CONTINUED)

M = 45

N	U*	72	73	74	75	76
45		0.999999997	0.999999999	1.000000000	1.000000000	1.000000000
46		0.999999992	0.999999998	1.000000000	1.000000000	1.000000000
47		0.999999982	0.999999995	0.999999999	1.000000000	1.000000000
48		0.999999962	0.999999989	0.999999997	0.999999999	1.000000000
49		0.999999922	0.999999977	0.999999994	0.999999998	1.000000000
50		0.999999847	0.999999955	0.999999987	0.999999997	0.999999999

$P(U \leq U^*)$ (CONTINUED)

M = 45

N	U*	77	78	79	80	81
45		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
46	
47	
48	
49	
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

$P(U \leq U^*)$ (CONTINUED)

M = 45

N	U*	82	83	84	85	86
45		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
46	
47	
48	
49	
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

$P(U \leq U^*)$ (CONTINUED)

M = 45

N	U*	87	88	89	90
45		1.000000000	1.000000000	1.000000000	1.000000000
46	
47	
48	
49	
50		1.000000000	1.000000000	1.000000000	1.000000000

$P(U \leq U^*)$ (CONTINUED)

M = 46

N	U*	2	3	4	5	6
46		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
47	
48	
49	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

$P(U \leq U^*)$ (CONTINUED)

$M = 46$

N	U*	7	8	9	10	11
46		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
47	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

$P(U \leq U^*)$ (CONTINUED)

$M = 46$

N	U*	12	13	14	15	16
46		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
47	
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

$P(U \leq U^*)$ (CONTINUED)

$M = 46$

N	U*	17	18	19	20	21
46		0.000000000	0.000000000	0.000000001	0.000000005	0.00000019
47		0.000000000	0.000000000	0.000000001	0.000000003	0.00000012
48		0.000000000	0.000000000	0.000000000	0.000000002	0.00000008
49		0.000000000	0.000000000	0.000000000	0.000000001	0.00000005
50		0.000000000	0.000000000	0.000000000	0.000000001	0.00000003

$P(U \leq U^*)$ (CONTINUED)

$M = 46$

N	U*	22	23	24	25	26
46		0.000000068	0.000000226	0.000000728	0.000002149	0.000006176
47		0.000000044	0.000000147	0.000000480	0.000001438	0.000004192
48		0.000000028	0.000000096	0.000000318	0.000000966	0.000002854
49		0.000000018	0.000000063	0.000000212	0.000000652	0.000001950
50		0.000000012	0.000000042	0.000000142	0.000000441	0.000001337

$P(U \leq U^*)$ (CONTINUED)

$M = 46$

N	U*	27	28	29	30	31
46		0.000016398	0.000042348	0.000101660	0.000237231	0.000517412
47		0.000011287	0.000029567	0.000072004	0.000170593	0.000377322
48		0.000007792	0.000020696	0.000051112	0.000122741	0.000275549
49		0.000005396	0.000014524	0.000036365	0.000088523	0.000201533
50		0.000003748	0.000010219	0.000025933	0.000063965	0.000147636

P(U ≤ U*) (CONTINUED)

M = 46

N	U*	32	33	34	35	36
46	0.001096452	0.002182153	0.004217841	0.007690486	0.013614409	
47	0.000811552	0.001639302	0.003216778	0.005954163	0.010702966	
48	0.000601222	0.001232212	0.002453484	0.004608669	0.008407712	
49	0.000445865	0.000926894	0.001871773	0.003566996	0.006601070	
50	0.000331035	0.000697833	0.001428563	0.002761070	0.005180823	

P(U ≤ U*) (CONTINUED)

M = 46

N	U*	37	38	39	40	41
46	0.022829400	0.037163832	0.057533813	0.086480629	0.1241111490	
47	0.018221905	0.030123226	0.047344823	0.072272365	0.105296059	
48	0.014528391	0.024377760	0.038892621	0.060255657	0.089095757	
49	0.011573580	0.019701902	0.031894384	0.050132447	0.075209783	
50	0.009213745	0.015905408	0.026118994	0.041634016	0.063395042	

P(U ≤ U*) (CONTINUED)

M = 46

N	U*	42	43	44	45	46
46	0.173031608	0.231269845	0.300601079	0.376235152	0.458745051	
47	0.149036877	0.202150727	0.266621319	0.338418116	0.418340338	
48	0.127976483	0.176114526	0.235625842	0.303252338	0.379977671	
49	0.109588531	0.152971236	0.207540677	0.270791620	0.343851533	
50	0.093609328	0.132507696	0.182245467	0.241026470	0.310083872	

P(U ≤ U*) (CONTINUED)

M = 46

N	U*	47	48	49	50	51
46	0.5412564949	0.623764848	0.699398921	0.768730155	0.826968322	
47	0.500000000	0.583397102	0.661581884	0.734843921	0.797849273	
48	0.460038889	0.543435990	0.623358213	0.699805556	0.767079218	
49	0.421676222	0.50265689	0.585134541	0.663996011	0.734971334	
50	0.385146266	0.466213651	0.547281036	0.627785453	0.701849516	

P(U ≤ U*) (CONTINUED)

M = 46

N	U*	52	53	54	55	56
46	0.875888510	0.913519371	0.942466187	0.962836168	0.977170600	
47	0.852004571	0.894703941	0.928350723	0.952651177	0.970189967	
48	0.826157724	0.873874980	0.912328446	0.940812495	0.961859042	
49	0.798565223	0.851152477	0.894426426	0.927282571	0.952095343	
50	0.769473227	0.826693289	0.874710125	0.912056553	0.940840307	

P(U ≤ Uⁱ) (CONTINUED)

M = 46

N	U ⁱ	57	58	59	60	61
46		0.986385591	0.992309514	0.995782159	0.997817847	0.998903568
47		0.981778095	0.989428945	0.994045837	0.996829618	0.998360698
48		0.976140627	0.985804858	0.991803346	0.99515055	0.997618356
49		0.969375666	0.981338966	0.988970727	0.993807258	0.996628567
50		0.961400132	0.975938865	0.985464242	0.991635857	0.995338826

P(U ≤ Uⁱ) (CONTINUED)

M = 46

N	U ⁱ	62	63	64	65	66
46		0.999482588	0.999762769	0.999898340	0.999957652	0.999983602
47		0.999202018	0.999622678	0.999832790	0.999927996	0.999971085
48		0.998806102	0.999419133	0.999734300	0.999882034	0.999950977
49		0.998262240	0.999131775	0.999590767	0.999813092	0.999919771
50		0.997533177	0.998736532	0.999387302	0.999712687	0.999872838

P(U ≤ Uⁱ) (CONTINUED)

M = 46

N	U ⁱ	67	68	69	70	71
46		0.999993824	0.999997851	0.999999272	0.999999774	0.999999932
47		0.999986713	0.99995914	0.99998562	0.99999534	0.999999853
48		0.999980226	0.99992571	0.99997291	0.99999085	0.999999700
49		0.999966646	0.99987022	0.999995112	0.999998285	0.999999418
50		0.999945633	0.999978134	0.999991517	0.999996915	0.999998920

P(U ≤ Uⁱ) (CONTINUED)

M = 46

N	U ⁱ	72	73	74	75	76
46		0.999999981	0.999999995	0.999999999	1.000000000	1.000000000
47		0.999999958	0.999999988	0.999999997	0.999999999	1.000000000
48		0.999999910	0.999999974	0.999999993	0.999999998	1.000000000
49		0.999999817	0.99999994	0.999999984	0.999999996	0.999999999
50		0.999999647	0.999999889	0.999999968	0.999999991	0.999999999

P(U ≤ Uⁱ) (CONTINUED)

M = 46

N	U ⁱ	77	78	79	80	81
46		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
47		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
48		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
49		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
50		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ U ⁱ) (CONTINUED)						
M = 46	U ⁱ	82	83	84	85	86
N						
46		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
...	
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ U ⁱ) (CONTINUED)						
M = 46	U ⁱ	87	88	89	90	91
N						
46		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
...	
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ U ⁱ) (CONTINUED)						
M = 46	U ⁱ	92				
N						
46		1.000000000				
...		...				
50		1.000000000				

P(U ≤ U ⁱ) (CONTINUED)						
M = 47	U ⁱ	2	3	4	5	6
N						
47		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
48		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
49		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U ⁱ) (CONTINUED)						
M = 47	U ⁱ	7	8	9	10	11
N						
47		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
48		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
49		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUEO)						
M = 47	U*	12	13	14	15	16
N						
47		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
48		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
49		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
50		0.000000000	-0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUEO)						
M = 47	U*	17	18	19	20	21
N						
47		0.000000000	0.000000000	0.000000000	0.000000002	0.000000007
48		0.000000000	0.000000000	0.000000000	0.000000001	0.000000005
49		0.000000000	0.000000000	0.000000000	0.000000001	0.000000003
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000002

P(U ≤ U*) (CONTINUEO)						
M = 47	U*	22	23	24	25	26
N						
47		0.000000028	0.000000095	0.000000314	0.000000953	0.000002815
48		0.000000018	0.000000061	0.000000096	0.000000633	0.000000897
49		0.000000011	0.000000040	0.000000198	0.000000422	0.000001283
50		0.000000007	0.000000026	0.000000070	0.000000283	0.000000870

P(U ≤ U*) (CONTINUEO)						
M = 47	U*	27	28	29	30	31
N						
47		0.000007686	0.000020427	0.00005459	0.000121249	0.000272266
48		0.000005251	0.000014150	0.000035443	0.000086385	0.000196757
49		0.000003598	0.000009821	0.000024955	0.000061663	0.000142420
50		0.000002473	0.000006844	0.000017614	0.00004104	0.000103265

P(U ≤ U*) (CONTINUEO)						
M = 47	U*	32	33	34	35	36
N						
47		0.000594437	0.001210642	0.002428040	0.004562273	0.008328565
48		0.000435842	0.000906539	0.001832992	0.003495157	0.006476474
49		0.000319322	0.000674926	0.001384242	0.002677699	0.005033901
50		0.000235127	0.000502971	0.001045871	0.002051832	0.003911593

P(U ≤ U^t) (CONTINUEO)

M = 47

N	U ^t	37	38	39	40	41
47		0.014296480	0.024172565	0.038579428	0.059810594	0.088472668
48		0.011362522	0.016367892	0.031375997	0.049382579	0.074141631
49		0.008960905	0.0159864	0.025477288	0.040689746	0.061981888
50		0.007362853	0.012389575	0.020660010	0.033467750	0.051718778

P(U ≤ U^t) (CONTINUEO)

M = 47

N	U ^t	42	43	44	45	46
47		0.127166468	0.175073078	0.234386023	0.301787097	0.378379227
48		0.108174073	0.151119773	0.205293864	0.26808560	0.340841021
49		0.091765574	0.130052071	0.179210062	0.237305827	0.305862915
50		0.077654451	0.111617832	0.155961363	0.209375161	0.273508367

P(U ≤ U^t) (CONTINUEO)

M = 47

N	U ^t	47	48	49	50	51
47		0.458301449	0.541698551	0.621620773	0.698212903	0.765613977
48		0.415340338	0.500852075	0.581651662	0.66040598	0.731913440
49		0.290381289	0.46120351	0.522119434	0.622847549	0.691407628
50		0.344612573	0.423172720	0.503369536	0.584930243	0.661597308

P(U ≤ U^t) (CONTINUEO)

M = 47

N	U ^t	52	53	54	55	56
47		0.924926922	0.872833532	0.911527332	0.940189406	0.961420572
48		0.795937365	0.848880227	0.892636224	0.925858369	0.951067585
49		0.765317227	0.823024411	0.871752680	0.909652444	0.939063196
50		0.733370730	0.795482346	0.848993892	0.891604937	0.925370796

P(U ≤ U^t) (CONTINUEO)

M = 47

N	U ^t	57	58	59	60	61
47		0.975827435	0.985603520	0.991671435	0.995437727	0.997571963
48		0.968624003	0.980842756	0.988637478	0.993606340	0.996504843
49		0.960070877	0.975038449	0.984645451	0.991252669	0.995096999
50		0.950092229	0.960894944	0.980200218	0.988291807	0.993281621

$P(U \leq U^*)$ (CONTINUED)

M = 47

N	U*	62	63	64	65	66
47		0.998781358	0.999405563	0.999727734	0.999878751	0.999949541
48		0.998194257	0.999093461	0.999571630	0.999803243	0.999915314
49		0.997396478	0.998657483	0.999346609	0.999691172	0.999862780
50		0.996338443	0.998064069	0.999031055	0.999529658	0.999784625

$P(U \leq U^*)$ (CONTINUED)

M = 47

N	U*	67	68	69	70	71
47		0.999979573	0.999992314	0.999997185	0.999999048	0.999999686
48		0.999964557	0.999986168	0.999997449	0.999998152	0.999999367
49		0.999940784	0.999976083	0.999990618	0.999996572	0.999998784
50		0.999904382	0.999960105	0.999983869	0.999993896	0.999997763

$P(U \leq U^*)$ (CONTINUED)

M = 47

N	U*	72	73	74	75	76
47		0.999999905	0.999999972	0.999999993	0.999999998	1.000000000
48		0.999999800	0.999999939	0.999999983	0.999999995	0.999999999
49		0.999999600	0.999999872	0.999999963	0.999999990	0.999999997
50		0.999999236	0.999999748	0.999999923	0.999999977	0.999999994

$P(U \leq U^*)$ (CONTINUED)

M = 47

N	U*	77	78	79	80	81
47		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
48		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
49		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
50		0.999999998	1.000000000	1.000000000	1.000000000	1.000000000

$P(U \leq U^*)$ (CONTINUED)

M = 47

N	U*	82	83	84	85	86
47		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
48		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
49		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 47

N	U ⁱ	87	88	89	90	91
47		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000
48		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000
49		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000
50		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 47

N	U ⁱ	92	93	94
47		1.0000000000	1.0000000000	1.0000000000
48		1.0000000000	1.0000000000	1.0000000000
49		1.0000000000	1.0000000000	1.0000000000
50		1.0000000000	1.0000000000	1.0000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 48

N	U ⁱ	2	3	4	5	6
48		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000
49		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000
50		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 48

N	U ⁱ	7	8	9	10	11
48		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000
49		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000
50		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 48

N	U ⁱ	12	13	14	15	16
48		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000
49		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000
50		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000

P(U ≤ Uⁱ) (CONTINUED)

M = 48

N	U ⁱ	17	18	19	20	21
48		0.0000000000	0.0000000000	0.0000000000	0.0000000001	0.0000000003
49		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000002
50		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000001

P(U ≤ Uⁱ) (CONTINUED)

M = 48

N	U ⁱ	22	23	24	25	26
48		0.000000011	0.000000039	0.000000134	0.000000416	0.000001265
49		0.000000007	0.000000025	0.000000087	0.000000275	0.000000847
50		0.000000005	0.000000016	0.000000057	0.000000182	0.000000568

P(U ≤ Uⁱ) (CONTINUED)

M = 48

N	U ⁱ	27	28	29	30	31
48		0.000032550	0.000009700	0.000024628	0.000068914	0.000140722
49		0.000002407	0.000006468	0.000017169	0.000043040	0.000100818
50		0.000001638	0.000004597	0.000011995	0.000030474	0.000072360

P(U ≤ Uⁱ) (CONTINUED)

M = 48

N	U ⁱ	32	33	34	35	36
48		0.000216300	0.000667455	0.001369766	0.002650450	0.004985815
49		0.000229827	0.000491877	0.001024041	0.002010108	0.003836772
50		0.000167220	0.000362868	0.000766022	0.001524900	0.002951982

P(U ≤ Uⁱ) (CONTINUED)

M = 48

N	U ⁱ	37	38	39	40	41
48		0.008878091	0.015365217	0.025266620	0.040379288	0.061537023
49		0.006931953	0.012175156	0.020315919	0.032951893	0.050958155
50		0.005409733	0.009638122	0.016314527	0.026844505	0.042112974

P(U ≤ Uⁱ) (CONTINUED)

M = 48

N	U ⁱ	42	43	44	45	46
48		0.091157852	0.129241775	0.178206818	0.236074597	0.304463791
49		0.076609183	0.110199813	0.154173003	0.207140706	0.270920003
50		0.064225928	0.093709867	0.132971643	0.181156551	0.240211454

P(U ≤ Uⁱ) (CONTINUED)

M = 48

N	U ⁱ	47	48	49	50	51
48		0.378799870	0.45059957	0.540400043	0.621200130	0.695536209
49		0.341631830	0.419699584	0.500000000	0.581633077	0.658368170
50		0.306969170	0.382322780	0.460816123	0.542449200	0.620816954

P(U ≤ U¹) (CONTINUED)

M = 48

N	U ¹	52	53	54	55	56
48		0.763925403	0.821793182	0.870758225	0.908842148	0.938462977
49		0.730466503	0.792859292	0.846826388	0.889800187	0.924001556
50		0.695919385	0.762356151	0.821016038	0.868812983	0.907678175

P(U ≤ U¹) (CONTINUED)

M = 48

N	U ¹	57	58	59	60	61
48		0.959620712	0.974733380	0.984634783	0.991121909	0.995014185
49		0.949041845	0.967364007	0.979684081	0.987962823	0.993068047
50		0.936827070	0.958639168	0.973681994	0.984030421	0.990584424

P(U ≤ U¹) (CONTINUED)

M = 48

N	U ¹	62	63	64	65	66
48		0.997349550	0.998630234	0.999332545	0.999683700	0.999859278
49		0.996213969	0.997989892	0.998991611	0.999508123	0.999774204
50		0.994723795	0.997127301	0.998518577	0.999257693	0.999648989

P(U ≤ U¹) (CONTINUED)

M = 48

N	U ¹	67	68	69	70	71
48		0.999939086	0.999975362	0.999990300	0.999996450	0.999998735
49		0.999899182	0.999957823	0.999982831	0.999993484	0.999997593
50		0.999838709	0.999930335	0.999970758	0.99998513	0.999995614

P(U ≤ U¹) (CONTINUED)

M = 48

N	U ¹	72	73	74	75	76
48		0.999999584	0.999999866	0.999999961	0.999999989	0.999999997
49		0.999999175	0.999999725	0.999999915	0.999999975	0.999999993
50		0.999998441	0.999999461	0.999999828	0.999999946	0.999999985

P(U ≤ U¹) (CONTINUED)

M = 48

N	U ¹	77	78	79	80	81
48		0.999999999	1.000000000	1.000000000	1.000000000	1.000000000
49		0.999999998	1.000000000	1.000000000	1.000000000	1.000000000
50		0.999999996	0.999999999	1.000000000	1.000000000	1.000000000

P(U ≤ U^{*}) (CONTINUED)

M = 48

N	U*	82	83	84	85	86
48		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000
49		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000
50		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000

P(U ≤ U^{*}) (CONTINUED)

M = 48

N	U*	87	88	89	90	91
48		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000
49		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000
50		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000

P(U ≤ U^{*}) (CONTINUED)

M = 48

N	U*	92	93	94	95	96
48		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000
49		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000
50		1.0000000000	1.0000000000	1.0000000000	1.0000000000	1.0000000000

P(U ≤ U^{*}) (CONTINUED)

M = 49

N	U*	2	3	4	5	6
49		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000
50		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000

P(U ≤ U^{*}) (CONTINUED)

M = 49

N	U*	7	8	9	10	11
49		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000
50		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000

P(U ≤ U^{*}) (CONTINUED)

M = 49

N	U*	12	13	14	15	16
49		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000
50		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000000

P(U ≤ U*) (CONTINUED)

M = 49

N	U*	17	18	19	20	21
49		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000001
50		0.0000000000	0.0000000000	0.0000000000	0.0000000000	0.0000000001

P(U ≤ U*) (CONTINUED)

M = 49

N	U*	22	23	24	25	26
49		0.0000000005	0.000000016	0.000000056	0.000000180	0.000000561
50		0.0000000003	0.000000010	0.000000036	0.000000118	0.000000373

P(U ≤ U*) (CONTINUED)

M = 49

N	U*	27	28	29	30	31
49		0.000001616	0.000004538	0.000011842	0.000030104	0.000071498
50		0.000001088	0.000003097	0.000008190	0.000021103	0.000050801

P(U ≤ U*) (CONTINUED)

M = 49

N	U*	32	33	34	35	36
49		0.000165323	0.000358836	0.000757959	0.001509248	0.002923440
50		0.000110093	0.000262080	0.000561391	0.001133604	0.002227281

P(U ≤ U*) (CONTINUED)

M = 49

N	U*	37	38	39	40	41
49		0.005358992	0.009553555	0.016176548	0.026633906	0.041797074
50		0.004141216	0.007489759	0.012865051	0.021491491	0.034215490

P(U ≤ U*) (CONTINUED)

M = 49

N	U*	42	43	44	45	46
49		0.063782669	0.093099129	0.132186608	0.180157160	0.239030355
50		0.052977997	0.078441399	0.112988237	0.156171784	0.210133374

P(U ≤ Uⁱ) (CONTINUED)

M = 49

N	U ⁱ	47	48	49	50	51
49		0.305582664	0.380815707	0.459183461	0.540816539	0.619184293
50		0.272306509	0.343915273	0.419999584	0.500808085	0.580000416

P(U ≤ Uⁱ) (CONTINUED)

M = 49

N	U ⁱ	52	53	54	55	56
49		0.694417336	0.760969645	0.819842840	0.867813592	0.906900871
50		0.657576576	0.727693491	0.791039704	0.843828216	0.887796919

P(U ≤ Uⁱ) (CONTINUED)

M = 49

N	U ⁱ	57	58	59	60	61
49		0.936216331	0.958202926	0.973366094	0.983823452	0.990446445
50		0.921558601	0.947468730	0.965784510	0.978724170	0.987134949

P(U ≤ Uⁱ) (CONTINUED)

M = 49

N	U ⁱ	62	63	64	65	66
49		0.994641008	0.997076560	0.998490752	0.999242041	0.999641164
50		0.992598361	0.995858784	0.997803099	0.998866396	0.999447412

P(U ≤ Uⁱ) (CONTINUED)

M = 49

N	U ⁱ	67	68	69	70	71
49		0.999834677	0.999928502	0.999969896	0.999988158	0.999995462
50		0.999737920	0.999883041	0.999949199	0.999979328	0.999991810

P(U ≤ Uⁱ) (CONTINUED)

M = 49

N	U ⁱ	72	73	74	75	76
49		0.999983884	0.999994339	0.999999820	0.999999944	0.999999984
50		0.999996975	0.999998912	0.999999637	0.999999822	0.999999965

P(U ≤ U^t) (CONTINUED)

M = 49

N	U ^t	77	78	79	80	81
49		0.999999995	0.999999999	1.000000000	1.000000000	1.000000000
50		0.999999990	0.999999997	0.999999999	1.000000000	1.000000000

P(U ≤ U^t) (CONTINUED)

M = 49

N	U ^t	82	83	84	85	86
49		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ U^t) (CONTINUED)

M = 49

N	U ^t	87	88	89	90	91
49		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ U^t) (CONTINUED)

M = 49

N	U ^t	92	93	94	95	96
49		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ U^t) (CONTINUED)

M = 49

N	U ^t	97	98
49		1.000000000	1.000000000
50		1.000000000	1.000000000

P(U ≤ U^t) (CONTINUED)

M = 50

N	U ^t	2	3	4	5	6
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)						
M = 50	U*	7	8	9	10	11
N	0*					
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)						
M = 50	U*	12	13	14	15	16
N	0*					
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)						
M = 50	U*	17	18	19	20	21
N	0*					
50		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

P(U ≤ U*) (CONTINUED)						
M = 50	U*	22	23	24	25	26
N	0*					
50		0.000000002	0.000000007	0.000000023	0.000000077	0.000000245

P(U ≤ U*) (CONTINUED)						
M = 50	U*	27	28	29	30	31
N	0*					
50		0.000000726	0.000002093	0.000005608	0.000014646	0.000035737

P(U ≤ U*) (CONTINUED)						
M = 50	U*	32	33	34	35	36
N	0*					
50		0.000084947	0.000189519	0.000411735	0.000843096	0.001680442

P(U ≤ U⁰) (CONTINUED)

M = 50

		U ¹	37	38	39	40	41
N							
50			0.003169059	0.005815488	0.010133345	0.017178271	0.027745660

P(U ≤ U⁰) (CONTINUED)

M = 50

		U ¹	42	43	44	45	46
N							
50			0.043596743	0.065486335	0.095714818	0.134187433	0.183152579

P(U ≤ U⁰) (CONTINUED)

M = 50

		U ¹	47	48	49	50	51
N							
50			0.240633403	0.308110891	0.381211504	0.460403835	0.539596165

P(U ≤ U⁰) (CONTINUED)

M = 50

		U ¹	52	53	54	55	56
N							
50			0.618788496	0.691889109	0.759366597	0.816847421	0.865812567

P(U ≤ U⁰) (CONTINUED)

M = 50

		U ¹	57	58	59	60	61
N							
50			0.904285182	0.934513665	0.956403257	0.972254340	0.982821729

P(U ≤ U⁰) (CONTINUED)

M = 50

		U ¹	62	63	64	65	66
N							
50			0.989866655	0.994184512	0.996830941	0.998319558	0.999156904

P(U ≤ U^{*}) (CONTINUED)

M = 50

N	U [*]	67	68	69	70	71
50		0.999588265	0.999810481	0.999915053	0.999964263	0.999985354

P(U ≤ U^{*}) (CONTINUED)

M = 50

N	U [*]	72	73	74	75	76
50		0.999994392	0.999997907	0.999999274	0.999999755	0.999999923

P(U ≤ U^{*}) (CONTINUED)

M = 50

N	U [*]	77	78	79	80	81
50		0.999999977	0.999999993	0.999999998	1.000000000	1.000000000

P(U ≤ U^{*}) (CONTINUED)

M = 50

N	U [*]	82	83	84	85	86
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ U^{*}) (CONTINUED)

M = 50

N	U [*]	87	88	89	90	91
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ U^{*}) (CONTINUED)

M = 50

N	U [*]	92	93	94	95	96
50		1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

P(U ≤ U*) (CONTINUED)

M = 50

	U*	97	98	99	100
N					
50		1.000000000	1.000000000	1.000000000	1.000000000

APPENDIX C

SIMULATION PROGRAM

PROGRAM DEFINITION: PROVIDE COMPUTER SAMPLING PROCEDURE TO TEST THE POWER OF THE WELD - WOLFOWITZ RUNS TEST AGAINST UNIFORM, TRIANGULAR AND NORMAL DISTRIBUTIONS.

PROGRAMMER: LT. W. C. HESCHL
DATE: 3 APRIL 1971

INPUT DATA: THE FOLLOWING THREE 131 INPUT CARDS ARE REQUIRED.

CARD 1 - DISTRIBUTION, SAMPLE SIZE, RANDOM NUMBER SEED AND PARAMETERS PERTAINING TO THE FIRST DISTRIBUTION.

CARD 2 - DISTRIBUTION, SAMPLE SIZE, RANDOM NUMBER SEED AND PARAMETERS PERTAINING TO THE SECOND DISTRIBUTION.

CARD 3 - NUMBER OF REPEATED SAMPLINGS DESIRED.

INPUT FORMAT: (CC = CARD COLUMN), I NA = NOT APPLICABLE)

CARD 1 - CC1: SINGLE DIGIT TO SPECIFY DISTRIBUTION
1: UNIFORM DISTRIBUTION
2: NORMAL DISTRIBUTION
3: TRIANGULAR DISTRIBUTION

CC6-7: TWO DIGIT NUMBER BETWEEN 1 AND 50 TO INDICATE SAMPLE SIZE.

CC11-16: RANDOM NUMBER SEED - A FIVE OR SIX DIGIT PRIME NUMBER IS SUGGESTED.

CC21-28: FOR UNIFORM DISTRIBUTION: LOWER LIMIT
FOR NORMAL DISTRIBUTION: MEAN
FOR TRIANGULAR DISTRIBUTION: POINT A

CC31-38: FOR UNIFORM DISTRIBUTION: UPPER LIMIT
FOR NORMAL DISTRIBUTION: VARIANCE
FOR TRIANGULAR DISTRIBUTION: POINT B

CC41-48: FOR UNIFORM DISTRIBUTION: NA
FOR NORMAL DISTRIBUTION: NA
FOR TRIANGULAR DISTRIBUTION: POINT C

CC51-58: FOR UNIFORM DISTRIBUTION: NA
FOR NORMAL DISTRIBUTION: NA
FOR TRIANGULAR DISTRIBUTION: AREA LEFT TRIANGLE

CARD 2 - SAME AS CARD 1.

CARD 3 - CC1-5: FIVE DIGIT NUMBER TO INDICATE THE NUMBER OF REPLICATIONS DESIRED.

PROGRAM INITIALIZATION

```

      INTEGER DISTI2, SIZE2, SEED2, ABORT, TABLE(100),SUM
      INTEGER CABLE(100),BUF
      INTEGER CABLE(100),LABEL(100),GUM,RUM
      REAL X(50),Y(50),Z(100),PARI(2),PAR2(2)
      REAL VI1001,VA(50),B81501
      DIMENSION AREA(2),APEA2(2),KASE(2)
      EQUIVALENCE (X,Z),(Y,Z(51)),INX,SIZE(1)
      EQUIVALENCE (V,AA),IV(51),BB
      DATA ABORT, TABLE /1,100/0/,SUM/0/
      DATA CABLE/100/0/,BUF/0/
      DATA CABLE,LABEL,GUM,RUM/202/0/

```

DETERMINE IF INPUT VALUES ARE ACCEPTABLE

```

      CALL DECIDE(ABORT,SEED(J),SIZE(J),DISTIJ),PARI(J),PAR2(J),
1      PAR3(J),AREA(J),AREA2(J),KASE(J))
      FORMAT(I11,4X,I2,3X,I6,4X,4(F8.3,2X))

```

READ NUMBER OF REPETITIONS DESIRED

```

      READ (5,11) KTIMES
      FORMAT(I15)

```

CHECK VALIDITY OF REPETITIONS

```

      IF ( KTIMES .GT. 0 ) GO TO 22
      ABORT = 2

```

INDICATE INPUT ERROR

```

      WRITE(6,151)
      FORMAT(I11,' NUMBER OF REPETITIONS INVALID      ')/
      ECHO REPETITIONS

```

WRITE (6,26) KTIMES
 FORMAT(11,' NUMBER OF REPEATED SAMPLINGS REQUESTED IS',I6//)
 REPORT EO_21 CALL EXIT


```

C DETERMINE REJECTION REGION RUN 1180
C CALL REJECT (NX,NY,MNRUN) RUN 1190
C DISPLAY REJECTION REGION RUN 1200
C WRITE (6,25) MNRUN RUN 1210
C 25 FORMAT (' ', ' HYPOTHESIS REJECTED FOR ', I3, ' OR LESS RUNS' //)
C PERFORM THE NUMBER OF REPETITIONS REQUESTED RUN 1220
C 00 30 JTIMES =1, KTIMES RUN 1230
C GENERATE SAMPLES RUN 1240
C DO 31 KOUNT = 1,2 RUN 1250
C DETERMINE WHERE TO PLACE SAMPLE VALUES RUN 1260
C KPLACE = KOUNT * 50 - 49 RUN 1270
C KREP = KPLACE + SIZE (KOUNT) - 1 RUN 1280
C KRATH = DIST (KOUNT) RUN 1290
C GO TO (32,33,34), KPATH RUN 1300
C UNIFORM DISTRIBUTION RUN 1310
C DETERMINE RANGE RUN 1320
C DIFFER = RAR2(KOUNT)- PAR1(KOUNT) RUN 1330
C DUPLICATE RANDOM NUMBER SEED AND THE LOWER LIMIT, THEREBY RUN 1340
C ELIMINATING UNNECESSARY INDEXING RUN 1350
C KAK = SEED (KOUNT) RUN 1360
C PAR = RARI (KOUNT) RUN 1370
C GENERATE A UNIFORM SAMRLE RUN 1380
C DO 42 LOOP = KPLACE, KREP RUN 1390
C CALL RANDU (KKK,JJJ,F) RUN 1400
C KKK = JJJ RUN 1410
C V(LOOP)= PAR + DIFFER * {1.-F} RUN 1420
C Z(ILCOR)= RAR + DIFFER * F RUN 1430
C 42 SAVE LAST SEED VALUE RUN 1440
C SEED (KOUNT) = KAK RUN 1450
C GO TO 31 RUN 1460
C NORMAL DISTRIBUTION RUN 1470
C DUPLICATE RANDOM NUMBER SEED RUN 1480
C KKK = SEED(KOUNT) RUN 1490
C GENERATE A NORMAL SAMPLE RUN 1500
C DO 81 LLOOR = KPLACE, KREP RUN 1510
C TALLY = 0.0 RUN 1520
C DC P2 LEAP = 1,12 RUN 1530
C CALL RANDU (KKK,JJJ,F) RUN 1540
C KKK= JJJ RUN 1550
C TALLY = TALLY + F RUN 1560
C V(LCOP) = PAR3(KOUNT)*(6.0-TALLY)+RARI(KOUNT) RUN 1570
C Z(LCOP) = PAR3(KOUNT)*(TALLY-6.0)+PAR1(KOUNT) RUN 1580
C 81 SAVE LAST SEED VALUE RUN 1590
C SEED(KOUNT) = KKK RUN 1600
C GO TO 31 RUN 1610
C TRIANGULAR DISTRIBUTION RUN 1620
C DETERMINE CASE RUN 1630
C KRATH = KASE(KOUNT) RUN 1640
C KAK = SEED(KOUNT) RUN 1650
C GO TO (80,90,100), KPATH RUN 1660
C GENERATE A CASE TWO TRIANGULAR SAMPLE RUN 1670
C 90 C = PAR3(KOUNT) RUN 1680
C CMA = C - RARI(KOUNT) RUN 1690
C DO 82 LLOOR = KPLACE, KREP RUN 1700
C CALL RANDU (KKK,JJJ,F) RUN 1710
C KKK = JJJ RUN 1720
C V(LOOP) = C - CMA * SQRT (1.-F) RUN 1730
C Z(LOOP) = C - CMA * SQRT (F) RUN 1740
C 82 SAVE LAST SEED VALUE RUN 1750
C SEED(KOUNT) = KKK RUN 1760
C GO TO 31 RUN 1770
C GENERATE A CASE ONE TPIANGULAR SAMPLE RUN 1780
C 80 A = PAR1 (KOUNT) RUN 1790
C CMA= PAR1 (KOUNT) - A RUN 1800
C DO 81 LLOOR = KPLACE, KREP RUN 1810
C CALL RANDU (KKK,JJJ,F) RUN 1820
C KKK = JJJ RUN 1830
C V(LOOP) = A + CMA * SQRT(1.-F) RUN 1840
C Z(LOOP) = A + CMA * SQRT(F) RUN 1850
C 81 SAVE LAST SEED VALUE RUN 1860
C SEED (KOUNT) = KKK RUN 1870
C GO TO 31 RUN 1880
C GENERATE A CASE THPEE TRIANGULAR SAMRLE RUN 1890
C 100 A = PAR1(KOUNT) RUN 1900
C BMAX = (PAR2(KOUNT) - A)/AREA(KOUNT) RUN 1910
C ALLEFT = AREA1(KOUNT) RUN 1920
C ARIGHT = AREA2(KOUNT) RUN 1930
C C = PAR3 (KOUNT) RUN 1940
C CMRVT = ( C - PAR2(KOUNT))/ARIGHT RUN 1950
C ARSQ = ARIGHT ** 2 RUN 1960
C DO 102 LLOOR = KPLACE , KREP RUN 1970
C CALL RANDU (KKK,JJJ,F) RUN 1980

```



```

      KKK = JJJ
      IF( F .GT. ALEFT) GO TO 103
C
C   LEFT TRIANGLE
C
      Z(LDOOR) = C + BMAVAR * SQRT(ALEFT * F)
      GO TO 202
C
C   RIGHT TRIANGLE
C
103  Z(LDOOR) = C - CMBVT * SQRT(ARSQ - {1. - F} * ARIGHT)
      F = 1. - F
      IF( F .GT. ALEFT) GO TO 203
C
C   LEFT TRIANGLE
C
      V(LDOOR) = C + BMAVAR * SQRT(ALEFT * F)
      GO TO 102
C
C   RIGHT TRIANGLE
C
203  V(LDOOR) = C - CMBVT * SQRT(ARSQ - {1. - F} * ARIGHT)
102  CONTINUE
C
C   SAVE LAST SEED VALUE
C
      SEED (KOUNT) = KKK
31    CONTINUE
C
C   FINO THE NUMBER OF RUNS AND TABULATE
C
C
C   COMMON VS. ANTIHETIC
C
      CALL RUN(X,NX,BB,NY,NR)
      LABEL(NR) = LABEL(NR) + 1
C
C   ANTIHETIC VS. COMMON
C
      CALL RUN(AA,NX,Y,NY,NR)
      CABLE(NR) = CABLE(NR) + 1
C
C   ANTIHETIC VS. ANTIHETIC
C
      CALL RUN( AA,NX,BB,NY,NR )
      FABLE(NR) = FABLE(NR) + 1
C
C   COMMON VS. COMMON
C
      CALL RUN( X,NX,Y,NY,NR )
      TABLE (NR) = TABLE (NR) + 1
30
C
C   SUM REJECTION REGIONS
C
      DO 50 KOUNT = 1, MINRUN
      GUM = GUM + CABLE(KOUNT)
      RUM = RUM + LABEL(KOUNT)
      BUM = BUM + TABLE (KOUNT)
      SUM = SUM + TABLE (KOUNT)
50
C
C   DETERMINE REJECTION PERCENTAGES
C
      F = FLOAT(SUM)/FLOAT(KTIMES) * 100.
      FF = F / 100.
      FA = FLCAT(GUM)/FLCAT(KTIMES) * 100.
      FC = FLCAT(RUM)/FLCAT(KTIMES) * 100.
      FFF = (F + FF + FA + FC)/4.
      WRITE(6,60)
60    FORMAT(//T46,'FREQUENCY DISTRIBUTION OF RUNS'//,T46,30(' -')//,
     1 T21,'SAMPLE 1:',T37,'COMMON',T51,'COMMON',T63,'ANTIHE',T46,
     2 'THE',T21,'SAMPLE 1:',T37,'COMMON',T51,'ANTIHE',T46,
     3 'ANTIHE',T46,'COMBINED'//',T32(' -')//T21,'NO. RUNS',T62,
     4 'FREQUENCIES'//)
C
C   OUTPUT FREQUENCY TABLE
C
      DO 61 KOUNT = 1,100
      IF((LABEL(KOUNT)).EQ.0.AND.LABEL(KOUNT).EQ.0.AND.FABLE(KOUNT).EQ.0
     1 .AND.NALE(1).EQ.0) GO TO 61
      LAST=TABLE(KOUNT)+LABEL(KOUNT)+CABLE(KOUNT)+FABLE(KOUNT)
      WRITE(6,62)KOUNT, TABLE(KOUNT),LABEL(KOUNT),CABLE(KOUNT),
     1 FABLE(KOUNT),LAST
61    FORMAT(I3,6I14)
      IF (KOUNT .GT. MINRUN .OR. KSETA .EQ. 2) GO TO 64
      KSETA = 2
      NR = 0,65)
65    FORMAT(14 REJECTION REGION',T105,'REJECTION REGION')
      GO TO 61
64    IF(KOUNT .LE. MINRUN .OR. KSETB .EQ. 2) GO TO 61
      KSETB = 2
      WRITE(6,66)
66    FORMAT(14 ACCERTANCE REGION',T105,'ACCERTANCE REGION')
61    CONTINUE
      WRITE(6,70) F,FC,FA,FF,FFF
70    FORMAT(//REJECTION PERCENTAGES:,T36,5{F7.2.'%',6X})
      STOP
      ENO
C
C
C   **** SUBROUTINE DECIOE (ABORT,SEED,SIZE,DIST,PARA,RARB,RARC,AREA,
1  AREA2,KASE)
C   INTEGER ABORT, SEED, SIZE, DIST
C
C   CHECK SEED FOR RANDOM NUMBER GENERATOR
C
      IF ( SEED .GT. 0) GO TO 1
C
C   INDICATE INVALID RANDOM NUMBER SEED, SET ABORT CONDITION
C
      WRITE(6,2)
2    FORMAT(//3(' INVALID RANDOM NUMBER SEED      ')//)
      ABORT = 2
C
C   CHECK SAMPLE SIZE
C
      IF ( SIZE .GT. 0 .AND. SIZE .LT. 51) GO TO 3
      INDICATE INVALID SAMPLE SIZE, SET ABORT CONDITION

```



```

4      WRITE(6,4)          FORMAT(6//31,' INVALID SAMPLE SIZE      ')//1
C      ABORT = 2
C      CHECK IF VALID DISTRIBUTION REQUESTED
C      IF ( DIST .GT. 0 .AND. DIST .LT. 4) GO TO 5
C      INDICATE INVALID DISTRIBUTION REQUESTED, SET ABORT CONDITION
C      WRITE(6,6)          FORMAT(1//31,' INCORRECT DISTRIBUTION      ')//1
C      ABORT = 2
C      RETURN
C      IF ABORT CONDITION NOT SET, CONTINUE
C      GO TO ( 20,21,22), DIST
C      UNIFORM DISTRIBUTION
C      CHECK FOR VALIDITY OF PARAMETERS
C      IF ( PARA .LT. PARB) GO TO 7
C      INDICATE PARAMETERS, SET ABORT CONDITION
C      WRITE(6,8)          FORMAT(6//31,' INVALID PARAMETERS      ')//1
C      ABCRT = 2
C      ECHO INPUT
C      WRITE(6,9) PARA,PARB,SIZE,SEED
C      FORMAT(1$UNIFORM(',$FB.3,',$FB.3,')      SAMPLE SIZE =',I3,
C      1      ',$RANDOM NUMBER SEED =',IB)
C      RETJRN
C      NORMAL DISTRIBUTION
C      ENSURE POSITIVE VARIANCE
C      IF(PARB .LT. 0.0) PARB = - PARB
C      FIND STANDARD DEVIATION
C      PARC = SQRT(PARB)
C      ECHO INPUT
C      WRITE(6,10) PARA,PARB,SIZE,SEED
C      FORMAT(1$NORMAL(',$FB.3,',$FB.3,')      SAMPLE SIZE =', I3,
C      1      ',$RANDOM NUMBER SEED =',IB)
C      RETURN
C      TRIANGULAR DISTRIBUTION
C      CHECK FOR VALIDITY OF PARAMETERS
C      IF(PARA .LE. PARB .AND. PARB .LE. PARC) GO TO 40
C      INDICATE PARAMETERS, SET ABORT CONDITION
C      WRITE(6,8)
C      ABORT = 2
C      ECHO INPUT
C      WRITE(6,41) PARA,PARB,PARC,AREA,SIZE,SEED
C      FORMAT(1$TRIANGULAR(A =',FB.3,', B =',FB.3,', C =',FB.3,
C      1      ',$AREA TRIANGLE I =',F7.3,')      SAMPLE SIZE =',I3,6X,
C      2      ',$RANDOM NUMBER SEED =',IB)
C      RETURN
C      DETERMINE CASE
C      IF(PARA .NE. PARB) GO TO 42
C      KASE = 2
C      CHECK TRIANGLE AREA AND PARAMETER C
C      IF(AREA .NE. 0.0 .OR. PARC .LE. PARB) GO TO 23
C      GO TO 24
C      CASE CHECKING
C      IF(PARB .NE. PARC) GO TO 43
C      KASE = 1
C      CHECK TRIANGLE AREA
C      IF(AREA .NE. 1.0) GO TO 23
C      GO TO 24
C      KASE = 3
C      AREA2 = 1. - AREA
C      CHECK TRIANGLE AREA
C      IF(AREA .LE. 0.0 .OR. AREA .GE. 1.0) GO TO 23
C      GO TO 24
C      END
C      ****
C      SUBROUTINE RUN (X,NX,Y,NY,NR)
C      PEAL X(NX), Y(NY), A(100), B(100)
C      ENSURE THAT INPUT PARAMETERS ARE VALID
C      IF(NX .GT. 0 .AND. NX .LT. 51 .AND. NY .GT. 0 .AND. NY .LT. 51)
C      1      GO TO 4
C      IF INPUT PARAMETERS ARE INVALID, RETURN ZERO FOR THE
C      NUMBER OF RUNS
C      NR = 0
C      RETURN
C      K=1
C      PLACE ALL VALUES OF SAMPLE X IN VECTOR A

```



```

C INDICATE SAMPLE VALUES FROM SAMPLE X BY A "1" IN VECTOR B      RUN 4840
C DO 5 J=1,NX
C   A(K)= X(J)
C   B(K) = 1.
C   K = K+1
C
C   PLACE ALL VALUES OF SAMPLE Y IMMEDIATELY BEHIND THE VALUES      RUN 4850
C OF SAMPLE X IN VECTOR A. INDICATE SAMPLE VALUES FROM      RUN 4960
C SAMPLE Y BY A "2" IN VECTOR B      RUN 4970
C
C   DO 6 J=1,NY
C   A(K) = Y(J)
C   B(K) = 2.
C   K = K+1
C   K = K-1
C
C   SORT VECTOR A (INTO ASCENDING ORDER      RUN 4980
C VECTOR B IS ALTERED IN PARALLEL WITH CHANGES IN VECTOR A      RUN 4990
C
C   CALL ASCORD ( A,B,K)      RUN 5010
C   NN = NX + NY      RUN 5020
C
C   TEST IS SET TO THE VALUE OF THE PRESENT RUN      RUN 5030
C
C   TEST = B(1)      RUN 5040
C   NR=1      RUN 5050
C
C   DETERMINE THE NUMBER OF RUNS WHICH EXIST      RUN 5060
C
C   DO 7 J=2, NN      RUN 5070
C
C   CHECK IF SAME RUN      RUN 5080
C
C   IF(B(J) .EQ. TEST) GO TO 7      RUN 5090
C
C   INCREASE NUMBER OF RUNS      RUN 5100
C
C   NR = NR +1      RUN 5110
C
C   SET TEST TO VALUE OF PRESENT RUN      RUN 5120
C
C   TEST = B(J)      RUN 5130
C
C   CONTINUE      RUN 5140
C   RETURN      RUN 5150
C   END      RUN 5160
C
C
C *****SUBROUTINE ASCORD (A,KEY,N)
C REAL A(N), KEY (N)
C REAL IT
C
C 777 M=1
C   6 M=M*2      RUN 5170
C   IF(M>N) 6,6,8      RUN 5180
C   8 M=1/2-1      RUN 5190
C   MM=4*0.41/2,1      RUN 5200
C   GO TO 21      RUN 5210
C
C 20 IF((MM)>100,100,21      RUN 5220
C
C 21 K=N-MM      RUN 5230
C 22 DO 1 J=1,K      RUN 5240
C   II=J      RUN 5250
C
C 44 11 I=M+MM      RUN 5260
C   IF(A(I)-A(II)) 30,1,1      RUN 5270
C
C 30 TEMP=A(I)
C   IT=KEY(I)
C   A(I)=A(II)
C   KEY(II)=KEY(I)
C   A(M)=TEMP
C   KEY(I)=IT
C   I=I-M+1      RUN 5280
C   11 I=I+1,11      RUN 5290
C
C   I CONTINUE      RUN 5300
C   GO TO 20      RUN 5310
C
C 100 RETURN      RUN 5320
C   END      RUN 5330
C
C
C *****SUBROUTINE COMBO ( NN,KK,C)
C IMPLICIT REAL * 8 (A-H,D-Z)
C
C COMBINATIONS OF N THINGS K AT A TIME      RUN 5340
C
C N = NN      RUN 5350
C K = KK      RUN 5360
C C = 1.      RUN 5370
C IF ( N .GT. 0 .AND. K .GE. 0 .AND. N .GE. K ) GO TO 10      RUN 5380
C WRITE ( 6,15) N,K      RUN 5390
C
C 15 FORMAT ('0INVALID ARGUMENTS: N=',I10,' K=',I10,
C   1 ' RETURNED: C = 1.')      RUN 5400
C
C 10 IF ( K .EQ. 0 .OR. K .EQ. N) RETURN      RUN 5410
C   J = N - K      RUN 5420
C   IF ( J - K ) 20,20,30      RUN 5430
C
C 30 NL = J      RUN 5440
C 60 IF ( N .LE. NL) GO TO 40      RUN 5450
C   C = C/N      RUN 5460
C   N = N - 1      RUN 5470
C
C 40 IF ( C .LE. 1) GO TO 50      RUN 5480
C   C = C/K      RUN 5490
C   K=K-1      RUN 5500
C
C 50 IF ( N .GT. NL .OR. K .GT. 1) GO TO 60      RUN 5510
C   RETURN      RUN 5520
C
C 20 NL = K      RUN 5530
C   K = J      RUN 5540
C   GO TO 60      RUN 5550
C   END      RUN 5560
C
C
C *****SUBROUTINE REJECT ( M,N,NUMRJT)
C IMPLICIT REAL*8 B ( A-H,D-Z)
C KTOTAL = M + N      RUN 5570
C IF ( M .LT. N) GO TO 10      RUN 5580
C
C

```


APPENDIX O
SAMPLE COMPUTER OUTPUTS

UNIFORM(1.000, 2.000) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 789655
UNIFORM(1.050, 1.950) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 452001

NUMBER OF REPEATED SAMPLINGS REQUESTED IS 5000

HYPOTHESIS REJECTED FOR 42 OR LESS RUNS

SAMPLE I:		COMMON ANTITHETIC		ANTITHETIC COMMON		ANTITHETIC ANTITHETIC		REJECTION REGION
NO. RUNS	FREQUENCIES	0	1	2	3	4	5	
31	0	1	1	0	2	2	0	
33	4	4	4	4	4	4	16	
35	14	13	13	13	13	13	53	
36	1	1	1	1	1	1	4	
37	31	31	31	31	31	31	133	
38	32	32	32	32	32	32	10	
39	91	79	79	79	91	91	340	
40	7	8	8	7	7	7	30	
41	190	171	171	171	190	190	722	
42	12	17	17	17	12	12	58	
43	338	328	328	328	332	332	1332	ACCEPTANCE REGION
44	30	36	36	36	30	30	12	
45	476	521	521	521	476	476	1944	
46	31	44	44	44	31	31	150	
47	695	701	701	702	694	694	2792	
48	66	60	60	59	66	66	251	
49	751	731	731	730	754	754	2966	
50	62	64	64	62	62	62	254	
51	68	702	702	701	686	686	2177	
52	65	57	57	56	65	65	243	
53	544	563	563	563	544	544	2214	
54	41	47	47	47	41	41	176	
55	386	346	346	347	386	386	1465	
56	31	29	29	29	31	31	120	
57	224	213	213	214	224	224	875	
58	18	20	20	20	18	18	76	
59	105	124	124	123	105	105	47	
60	7	11	11	11	7	7	36	
61	53	50	50	50	53	53	206	
62	8	3	3	3	8	8	22	
63	19	14	14	14	19	19	66	
64	23	10	10	10	2	2	4	
65	3	5	5	5	3	3	16	
66	2	0	0	0	2	2	4	
67	2	0	0	0	2	2	4	
68	2	0	0	0	2	2	4	

REJECTION PERCENTAGES: 7.06% 6.62% 6.62% 7.06% 6.84%

UNIFORM(1.000, 2.000) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 540013
UNIFORM(1.100, 1.900) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 452211

NUMBER OF REPEATED SAMPLINGS REQUESTED IS 5000

HYPOTHESIS REJECTED FOR 42 OR LESS RUNS

SAMPLE I:		COMMON ANTITHETIC		ANTITHETIC COMMON		ANTITHETIC ANTITHETIC		REJECTION REGION
NO. RUNS	FREQUENCIES	0	1	2	3	4	5	
29	2	0	0	2	4	4	0	
31	9	9	9	9	8	8	36	
35	66	23	23	26	26	26	88	
37	132	136	136	135	132	132	263	
38	0	1	1	0	2	2	535	
39	274	281	281	282	274	274	1111	
40	1	1	1	1	1	1	4	
41	403	430	430	430	404	404	1667	
42	9	9	9	9	9	9	2	
43	649	670	670	669	647	647	2635	ACCEPTANCE REGION
44	3	3	3	3	3	3	12	
45	758	743	743	742	758	758	3001	
46	3	6	6	6	3	3	18	
47	803	758	758	758	806	806	3125	
48	4	5	5	5	4	4	18	
49	665	673	673	674	654	654	2676	
50	3	3	3	3	3	3	12	
51	532	545	545	545	530	530	2152	
52	2	2	2	2	2	2	8	
53	319	335	335	335	321	321	1310	
54	3	2	2	2	3	3	10	
55	190	171	171	171	189	189	721	
56	0	1	1	1	0	0	2	
57	93	92	92	92	93	93	370	
58	0	1	1	1	0	0	2	
59	33	24	24	24	32	32	113	
61	13	14	14	14	14	14	55	
63	2	2	2	2	2	2	8	
64	1	0	0	0	1	1	2	
65	1	2	2	2	1	1	6	
67	1	0	0	0	1	1	2	

REJECTION PERCENTAGES: 18.44% 18.96% 18.98% 18.46% 18.71%

UNIFORM(1.000, 2.000) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 665471
 UNIFORM(1.150, 1.850) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 453351

NUMBER OF REPEATED SAMPLINGS REQUESTED IS 5000

HYPOTHESIS REJECTED FOR 42 OR LESS RUNS

FREQUENCY DISTRIBUTION OF RUNS

SAMPLE I:	SAMPLE II:	COMMON COMMON	COMMON ANTITHETIC	ANTITHETIC COMMON	ANTITHETIC ANTITHETIC	
REJECTION REGION	NO. RUNS			FREQUENCIES		REJECTION REGION
	25	0	3	9	0	6
	27	2	9	9	1	22
	29	17	14	14	1	62
	31	44	30	30	45	149
	33	109	115	114	108	446
	35	216	190	191	216	813
	37	362	335	335	362	1394
	39	528	583	583	528	2222
	41	710	737	738	701	2865
ACCEPTANCE REGION	43	780	783	780	780	3844
	45	749	747	749	750	3995
	47	578	615	614	578	2385
	49	436	387	387	435	1645
	50	0	1	0	0	2
	51	256	264	264	256	1040
	52	1	0	0	1	2
	53	124	123	133	124	514
	55	62	62	62	62	248
	57	18	14	14	18	64
	59	5	5	5	5	20
	61	1	3	3	1	8
	63	2	0	0	2	4

REJECTION PERCENTAGES: 39.76% 40.32% 40.34% 39.76% 40.04%

UNIFORM(1.000, 2.000) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 789655
 UNIFORM(1.200, 1.800) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 457778

NUMBER OF REPEATED SAMPLINGS REQUESTED IS 5000

HYPOTHESIS REJECTED FOR 42 OR LESS RUNS

FREQUENCY DISTRIBUTION OF RUNS

SAMPLE I:	SAMPLE II:	COMMON COMMON	COMMON ANTITHETIC	ANTITHETIC COMMON	ANTITHETIC ANTITHETIC	
REJECTION REGION	NO. RUNS			FREQUENCIES		REJECTION REGION
	21	1	2	2	1	6
	23	2	2	2	2	52
	25	16	10	10	16	114
	27	33	24	24	33	316
	29	73	85	85	73	740
	31	201	169	169	201	1386
	33	330	363	364	329	2395
	35	539	513	512	511	2762
	37	672	698	699	673	3094
	39	783	764	765	782	3078
ACCEPTANCE REGION	41	770	769	769	770	2518
	43	658	602	601	657	1807
	45	426	479	476	426	1056
	47	256	271	273	256	102
	49	0	1	1	0	588
	51	144	150	150	144	260
	53	64	66	66	64	77
	55	23	16	15	23	31
	57	5	10	11	5	18
	59	0	1	1	0	2

REJECTION PERCENTAGES: 68.40% 67.98% 68.02% 68.42% 68.20%

UNIFORM(1.000, 2.000) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 540013
 UNIFORM(1.250, 1.750) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 200111

NUMBER OF REPEATED SAMPLINGS REQUESTED IS 5000

HYPOTHESIS REJECTED FOR 42 OR LESS RUNS

		FREQUENCY DISTRIBUTION OF RUNS					
SAMPLE I:	SAMPLE II:	COMMON COMMON	COMMON ANTIHETIC	ANTIHEtic COMMON	ANTIHEtic ANTIHETIC		
REJECTION REGION	NO. RUNS			FREQUENCIES			REJECTION REGION
	21	3	5	5	3	16	
	23	7	10	10	7	34	
	25	37	33	33	37	140	
	27	89	85	85	89	348	
	29	205	187	187	205	784	
	31	375	356	356	375	1462	
	33	598	607	606	598	2369	
	35	708	714	715	708	2455	
	37	774	793	794	774	3135	
	39	742	726	725	742	2935	
	41	615	582	582	615	2394	
	43	398	412	411	398	1619	
ACCEPTANCE REGION	44	242	240	240	242	964	ACCEPTANCE REGION
	45	138	152	153	138	511	
	47	55	62	62	55	234	
	49	23	16	16	23	78	
	51	5	17	17	5	44	
	53	4	1	1	4	12	
	55	1	1	1	1	4	
	59	1	0	0	1	2	

REJECTION PERCENTAGES: 90.62% 90.20% 90.18% 90.62% 90.40%

UNIFORM(1.000, 2.000) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 665471
 UNIFORM(1.300, 1.700) SAMPLE SIZE = 50 RANDOM NUMBER SEED = 85473

NUMBER OF REPEATED SAMPLINGS REQUESTED IS 5000

HYPOTHESIS REJECTED FOR 42 OR LESS RUNS

		FREQUENCY DISTRIBUTION OF RUNS					
SAMPLE I:	SAMPLE II:	COMMON COMMON	COMMON ANTIHETIC	ANTIHEtic COMMON	ANTIHEtic ANTIHETIC		
REJECTION REGION	NO. RUNS			FREQUENCIES			REJECTION REGION
	13	1	0	0	1	2	
	15	3	2	2	3	10	
	17	10	12	12	10	44	
	19	50	46	46	50	192	
	21	109	124	124	109	466	
	23	277	218	218	277	931	
	25	501	426	426	501	1634	
	27	592	585	584	591	2352	
	29	743	717	720	744	2924	
	31	792	845	843	790	3270	
	33	736	737	737	737	2947	
	35	584	550	551	583	2268	
	37	375	355	354	376	1460	
	39	179	229	230	179	87	
	41	115	78	77	115	385	
ACCEPTANCE REGION	43	42	52	52	43	189	ACCEPTANCE REGION
	45	17	14	14	16	61	
	47	2	9	9	2	22	
	49	2	1	1	2	6	

REJECTION PERCENTAGES: 98.74% 98.49% 98.48% 98.74% 98.61%

APPENDIX E
TABULATION OF COMPUTER RESULTS

NORMAL - SAMPLE SIZE 10

N(0.0 , 1.00)	AGAINST	N(0.0 , 1.00)	REJECTED	1.96%
N(0.0 , 1.00)	AGAINST	N(0.20, 1.00)	REJECTED	2.35%
N(0.0 , 1.00)	AGA(NST	N(0.40, 1.00)	REJECTED	3.45%
N(0.0 , 1.00)	AGA(NST	N(0.60, 1.00)	REJECTED	5.94%
N(0.0 , 1.00)	AGAINST	N(0.80, 1.00)	REJECTED	9.99%
N(0.0 , 1.00)	AGAINST	N(1.00, 1.00)	REJECTED	16.32%
N(0.0 , 1.00)	AGAINST	N(1.20, 1.00)	REJECTED	24.96%
N(0.0 , 1.00)	AGA(NST	N(1.40, 1.00)	REJECTED	36.26%
N(0.0 , 1.00)	AGA(NST	N(1.60, 1.00)	REJECTED	48.45%
N(0.0 , 1.00)	AGA(NST	N(1.80, 1.00)	REJECTED	60.46%
N(0.0 , 1.00)	AGAINST	N(2.00, 1.00)	REJECTED	72.90%
N(0.0 , 1.00)	AGA(NST	N(2.20, 1.00)	REJECTED	81.59%
N(0.0 , 1.00)	AGAINST	N(2.40, 1.00)	REJECTED	88.61%
N(0.0 , 1.00)	AGAINST	N(2.60, 1.00)	REJECTED	93.64%

NORMAL - SAMPLE SIZE 10

N(0.0 , 1.00)	AGA(NST	N(0.0 , 1.50)	REJECTED	2.11%
N(0.0 , 1.00)	AGAINST	N(0.0 , 2.00)	REJECTED	2.61%
N(0.0 , 1.00)	AGA(NST	N(0.0 , 2.50)	REJECTED	2.84%
N(0.0 , 1.00)	AGAINST	N(0.0 , 3.00)	REJECTED	3.66%
N(0.0 , 1.00)	AGA(NST	N(0.0 , 3.50)	REJECTED	4.34%
N(0.0 , 1.00)	AGAINST	N(0.0 , 4.00)	REJECTED	5.14%
N(0.0 , 1.00)	AGA(NST	N(0.0 , 5.00)	REJECTED	7.13%
N(0.0 , 1.00)	AGAINST	N(0.0 , 6.00)	REJECTED	8.42%
N(0.0 , 1.00)	AGA(NST	N(0.0 , 7.00)	REJECTED	10.44%
N(0.0 , 1.00)	AGAINST	N(0.0 , 9.00)	REJECTED	13.82%

NORMAL - SAMPLE SIZE 15

N(0.0 , 1.00)	AGAINST	N(0.0 , 1.00)	REJECTED	4.45%
N(0.0 , 1.00)	AGA(NST	N(0.20, 1.00)	REJECTED	5.06%
N(0.0 , 1.00)	AGA(NST	N(0.40, 1.00)	REJECTED	6.76%
N(0.0 , 1.00)	AGA(NST	N(0.60, 1.00)	REJECTED	10.24%
N(0.0 , 1.00)	AGAINST	N(0.80, 1.00)	REJECTED	15.65%
N(0.0 , 1.00)	AGA(NST	N(1.00, 1.00)	REJECTED	24.42%
N(0.0 , 1.00)	AGA(NST	N(1.20, 1.00)	REJECTED	35.71%
N(0.0 , 1.00)	AGAINST	N(1.40, 1.00)	REJECTED	49.82%
N(0.0 , 1.00)	AGA(NST	N(1.60, 1.00)	REJECTED	64.28%
N(0.0 , 1.00)	AGAINST	N(1.80, 1.00)	REJECTED	77.08%
N(0.0 , 1.00)	AGAINST	N(2.00, 1.00)	REJECTED	86.80%
N(0.0 , 1.00)	AGAINST	N(2.20, 1.00)	REJECTED	93.21%
N(0.0 , 1.00)	AGA(NST	N(2.40, 1.00)	REJECTED	96.95%

NORMAL - SAMPLE_SIZE_15

N(0.0 , 1.00)	AGAINST	N(0.0 , 1.50)	REJECTED	6.09%
N(0.0 , 1.00)	AGAINST	N(0.0 , 2.00)	REJECTED	8.46%
N(0.0 , 1.00)	AGAINST	N(0.0 , 2.50)	REJECTED	11.71%
N(0.0 , 1.00)	AGAINST	N(0.0 , 3.00)	REJECTED	15.41%
N(0.0 , 1.00)	AGAINST	N(0.0 , 4.00)	REJECTED	22.78%
N(0.0 , 1.00)	AGAINST	N(0.0 , 5.00)	REJECTED	29.19%
N(0.0 , 1.00)	AGAINST	N(0.0 , 6.00)	REJECTED	36.91%
N(0.0 , 1.00)	AGAINST	N(0.0 , 7.00)	REJECTED	41.55%
N(0.0 , 1.00)	AGAINST	N(0.0 , 8.00)	REJECTED	47.99%
N(0.0 , 1.00)	AGAINST	N(0.0 , 9.00)	REJECTED	52.85%

NORMAL - SAMPLE_SIZE_20

N(0.0 , 1.00)	AGAINST	N(0.0 , 1.00)	REJECTED	3.63%
N(0.0 , 1.00)	AGAINST	N(0.10, 1.00)	REJECTED	4.38%
N(0.0 , 1.00)	AGAINST	N(0.20, 1.00)	REJECTED	4.07%
N(0.0 , 1.00)	AGAINST	N(0.40, 1.00)	REJECTED	6.32%
N(0.0 , 1.00)	AGAINST	N(0.50, 1.00)	REJECTED	7.56%
N(0.0 , 1.00)	AGAINST	N(0.60, 1.00)	REJECTED	9.83%
N(0.0 , 1.00)	AGAINST	N(0.80, 1.00)	REJECTED	17.18%
N(0.0 , 1.00)	AGAINST	N(1.00, 1.00)	REJECTED	27.75%
N(0.0 , 1.00)	AGAINST	N(1.20, 1.00)	REJECTED	41.72%
N(0.0 , 1.00)	AGAINST	N(1.40, 1.00)	REJECTED	58.13%
N(0.0 , 1.00)	AGAINST	N(1.60, 1.00)	REJECTED	73.25%
N(0.0 , 1.00)	AGAINST	N(1.80, 1.00)	REJECTED	85.28%
N(0.0 , 1.00)	AGAINST	N(2.00, 1.00)	REJECTED	93.63%
N(0.0 , 1.00)	AGAINST	N(2.20, 1.00)	REJECTED	97.26%

NORMAL + SAMPLE_SIZE_20

N(0.0 , 1.00)	AGAINST	N(0.0 , 1.10)	REJECTED	3.78%
N(0.0 , 1.00)	AGAINST	N(0.0 , 1.20)	REJECTED	3.91%
N(0.0 , 1.00)	AGAINST	N(0.0 , 1.30)	REJECTED	4.28%
N(0.0 , 1.00)	AGAINST	N(0.0 , 1.40)	REJECTED	5.08%
N(0.0 , 1.00)	AGAINST	N(0.0 , 1.50)	REJECTED	5.12%
N(0.0 , 1.00)	AGAINST	N(0.0 , 1.60)	REJECTED	5.45%
N(0.0 , 1.00)	AGAINST	N(0.0 , 2.00)	REJECTED	8.07%
N(0.0 , 1.00)	AGAINST	N(0.0 , 2.50)	REJECTED	11.18%
N(0.0 , 1.00)	AGAINST	N(0.0 , 3.00)	REJECTED	16.63%
N(0.0 , 1.00)	AGAINST	N(0.0 , 3.50)	REJECTED	19.34%
N(0.0 , 1.00)	AGAINST	N(0.0 , 4.00)	REJECTED	25.01%
N(0.0 , 1.00)	AGAINST	N(0.0 , 5.00)	REJECTED	33.72%
N(0.0 , 1.00)	AGAINST	N(0.0 , 6.00)	REJECTED	40.77%
N(0.0 , 1.00)	AGAINST	N(0.0 , 7.00)	REJECTED	47.44%
N(0.0 , 1.00)	AGAINST	N(0.0 , 8.00)	REJECTED	54.78%
N(0.0 , 1.00)	AGAINST	N(0.0 , 9.00)	REJECTED	58.84%

NORMAL - SAMPLE_SIZE_50

N(0.0 , 1.00)	AGAINST	N(0.0 , 1.00)	REJECTED	3.84%
N(0.0 , 1.00)	AGAINST	N(0.0 , 2.00)	REJECTED	10.45%
N(0.0 , 1.00)	AGAINST	N(0.0 , 3.00)	REJECTED	24.65%
N(0.0 , 1.00)	AGAINST	N(0.0 , 4.00)	REJECTED	40.06%
N(0.0 , 1.00)	AGAINST	N(0.0 , 5.00)	REJECTED	56.31%
N(0.0 , 1.00)	AGAINST	N(0.0 , 6.00)	REJECTED	69.30%
N(0.0 , 1.00)	AGAINST	N(0.0 , 7.00)	REJECTED	76.39%
N(0.0 , 1.00)	AGAINST	N(0.0 , 8.00)	REJECTED	83.24%
N(0.0 , 1.00)	AGAINST	N(0.0 , 9.00)	REJECTED	87.83%

NORMAL - SAMPLE_SIZE_50

N(0.0 , 1.00)	AGAINST	N(0.10, 1.00)	REJECTED	4.83%
N(0.0 , 1.00)	AGAINST	N(0.20, 1.00)	REJECTED	5.59%
N(0.0 , 1.00)	AGAINST	N(0.30, 1.00)	REJECTED	7.69%
N(0.0 , 1.00)	AGAINST	N(0.40, 1.00)	REJECTED	10.40%
N(0.0 , 1.00)	AGAINST	N(0.50, 1.00)	REJECTED	14.65%
N(0.0 , 1.00)	AGAINST	N(0.60, 1.00)	REJECTED	21.20%

UNIFORM - SAMPLE_SIZE_10

U(1.00, 2.00)	AGAINST	U(1.00, 2.00)	REJECTED	1.96%
U(1.00, 2.00)	AGAINST	U(1.10, 2.10)	REJECTED	3.61%
U(1.00, 2.00)	AGAINST	U(1.20, 2.20)	REJECTED	8.81%
U(1.00, 2.00)	AGAINST	U(1.30, 2.30)	REJECTED	20.14%
U(1.00, 2.00)	AGAINST	U(1.40, 2.40)	REJECTED	36.58%
U(1.00, 2.00)	AGAINST	U(1.50, 2.50)	REJECTED	56.59%
U(1.00, 2.00)	AGAINST	U(1.60, 2.60)	REJECTED	77.24%
U(1.00, 2.00)	AGAINST	U(1.70, 2.70)	REJECTED	91.63%
U(1.00, 2.00)	AGAINST	U(1.80, 2.80)	REJECTED	98.47%
U(1.00, 2.00)	AGAINST	U(1.90, 2.90)	REJECTED	99.98%

UNIFORM - SAMPLE_SIZE_10

U(1.00, 2.00)	AGAINST	U(.05, 1.95)	REJECTED	1.90%
U(1.00, 2.00)	AGAINST	U(.10, 1.90)	REJECTED	2.19%
U(1.00, 2.00)	AGAINST	U(1.15, 1.85)	REJECTED	3.13%
U(1.00, 2.00)	AGAINST	U(1.20, 1.80)	REJECTED	5.82%
U(1.00, 2.00)	AGAINST	U(1.25, 1.75)	REJECTED	10.62%
U(1.00, 2.00)	AGAINST	U(1.30, 1.70)	REJECTED	18.60%
U(1.00, 2.00)	AGAINST	U(1.35, 1.65)	REJECTED	34.54%
U(1.00, 2.00)	AGAINST	U(1.40, 1.60)	REJECTED	56.65%
U(1.00, 2.00)	AGAINST	U(1.45, 1.55)	REJECTED	84.02%

UNIFORM - SAMPLE_SIZE_10

U(1.00, 2.00)	AGAINST	U(0.95, 2.05)	REJECTEO	1.72%
U(1.00, 2.00)	AGAINST	U(0.90, 2.10)	REJECTEO	1.96%
U(1.00, 2.00)	AGAINST	U(0.85, 2.15)	REJECTEO	2.59%
U(1.00, 2.00)	AGAINST	U(0.80, 2.20)	REJECTEO	3.13%
U(1.00, 2.00)	AGAINST	U(0.75, 2.25)	REJECTEO	3.81%
U(1.00, 2.00)	AGAINST	U(0.70, 2.30)	REJECTEO	4.45%
U(1.00, 2.00)	AGAINST	U(0.65, 2.35)	REJECTEO	5.99%
U(1.00, 2.00)	AGAINST	U(0.60, 2.40)	REJECTEO	7.01%
U(1.00, 2.00)	AGAINST	U(0.55, 2.45)	REJECTEO	8.52%
U(1.00, 2.00)	AGAINST	U(0.50, 2.50)	REJECTEO	10.25%
U(1.00, 2.00)	AGAINST	U(0.45, 2.55)	REJECTEO	12.73%
U(1.00, 2.00)	AGAINST	U(0.40, 2.60)	REJECTEO	13.40%
U(1.00, 2.00)	AGAINST	U(0.35, 2.65)	REJECTEO	15.85%
U(1.00, 2.00)	AGAINST	U(0.30, 2.70)	REJECTEO	16.95%
U(1.00, 2.00)	AGAINST	U(0.25, 2.75)	REJECTEO	19.00%
U(1.00, 2.00)	AGAINST	U(0.20, 2.80)	REJECTEO	19.44%
U(1.00, 2.00)	AGAINST	U(0.15, 2.85)	REJECTEO	21.81%
U(1.00, 2.00)	AGAINST	U(0.10, 2.90)	REJECTEO	25.22%
U(1.00, 2.00)	AGAINST	U(0.05, 2.95)	REJECTEO	26.20%
U(1.00, 2.00)	AGAINST	U(0.0 , 3.00)	REJECTEO	29.67%

UNIFORM - SAMPLE_SIZE_15

U(1.00, 2.00)	AGAINST	U(1.00, 2.00)	REJECTEO	4.52%
U(1.00, 2.00)	AGAINST	U(1.10, 2.10)	REJECTEO	6.52%
U(1.00, 2.00)	AGAINST	U(1.20, 2.20)	REJECTEO	14.19%
U(1.00, 2.00)	AGAINST	U(1.30, 2.30)	REJECTEO	30.67%
U(1.00, 2.00)	AGAINST	U(1.40, 2.40)	REJECTEO	54.56%
U(1.00, 2.00)	AGAINST	U(1.50, 2.50)	REJECTEO	77.15%
U(1.00, 2.00)	AGAINST	U(1.60, 2.60)	REJECTEO	92.76%
U(1.00, 2.00)	AGAINST	U(1.70, 2.70)	REJECTEO	98.78%

UNIFORM - SAMPLE_SIZE_15

U(1.00, 2.00)	AGAINST	U(0.95, 2.05)	REJECTEO	5.84%
U(1.00, 2.00)	AGAINST	U(0.90, 2.10)	REJECTEO	8.82%
U(1.00, 2.00)	AGAINST	U(0.85, 2.15)	REJECTEO	12.79%
U(1.00, 2.00)	AGAINST	U(0.80, 2.20)	REJECTEO	16.81%
U(1.00, 2.00)	AGAINST	U(0.75, 2.25)	REJECTEO	22.85%
U(1.00, 2.00)	AGAINST	U(0.70, 2.30)	REJECTEO	27.68%
U(1.00, 2.00)	AGAINST	U(0.65, 2.35)	REJECTEO	32.00%
U(1.00, 2.00)	AGAINST	U(0.60, 2.40)	REJECTEO	38.29%
U(1.00, 2.00)	AGAINST	U(0.55, 2.45)	REJECTEO	43.31%
U(1.00, 2.00)	AGAINST	U(0.50, 2.50)	REJECTEO	47.92%
U(1.00, 2.00)	AGAINST	U(0.45, 2.55)	REJECTEO	52.40%
U(1.00, 2.00)	AGAINST	U(0.40, 2.60)	REJECTEO	56.47%
U(1.00, 2.00)	AGAINST	U(0.35, 2.65)	REJECTEO	60.56%
U(1.00, 2.00)	AGAINST	U(0.30, 2.70)	REJECTEO	63.69%
U(1.00, 2.00)	AGAINST	U(0.25, 2.75)	REJECTEO	67.35%
U(1.00, 2.00)	AGAINST	U(0.20, 2.80)	REJECTEO	70.50%
U(1.00, 2.00)	AGAINST	U(0.15, 2.85)	REJECTEO	73.65%
U(1.00, 2.00)	AGAINST	U(0.10, 2.90)	REJECTEO	75.22%
U(1.00, 2.00)	AGAINST	U(0.05, 2.95)	REJECTEO	79.16%

UNIFORM - SAMPLE SIZE 15

U(1.00, 2.00)	AGAINST	U(1.05, 1.95)	REJECTED	6.41%
U(1.00, 2.00)	AGAINST	U(1.10, 1.90)	REJECTED	10.15%
U(1.00, 2.00)	AGAINST	U(1.15, 1.85)	REJECTED	18.22%
U(1.00, 2.00)	AGAINST	U(1.20, 1.80)	REJECTED	31.37%
U(1.00, 2.00)	AGAINST	U(1.25, 1.75)	REJECTED	47.73%
U(1.00, 2.00)	AGAINST	U(1.30, 1.70)	REJECTED	67.17%
U(1.00, 2.00)	AGAINST	U(1.35, 1.65)	REJECTED	85.41%
U(1.00, 2.00)	AGAINST	U(1.40, 1.60)	REJECTED	95.95%
U(1.00, 2.00)	AGAINST	U(1.45, 1.55)	REJECTED	99.80%

UNIFORM - SAMPLE SIZE 20

U(1.00, 2.00)	AGAINST	U(1.00, 2.00)	REJECTED	3.88%
U(1.00, 2.00)	AGAINST	U(1.10, 2.10)	REJECTED	6.23%
U(1.00, 2.00)	AGAINST	U(1.20, 2.20)	REJECTED	17.53%
U(1.00, 2.00)	AGAINST	U(1.30, 2.30)	REJECTED	39.78%
U(1.00, 2.00)	AGAINST	U(1.40, 2.40)	REJECTED	66.84%
U(1.00, 2.00)	AGAINST	U(1.50, 2.50)	REJECTED	87.77%
U(1.00, 2.00)	AGAINST	U(1.60, 2.60)	REJECTED	97.60%

UNIFORM - SAMPLE SIZE 20

U(1.00, 2.00)	AGAINST	U(0.95, 2.05)	REJECTED	5.05%
U(1.00, 2.00)	AGAINST	U(0.90, 2.10)	REJECTED	9.13%
U(1.00, 2.00)	AGAINST	U(0.85, 2.15)	REJECTED	13.61%
U(1.00, 2.00)	AGAINST	U(0.80, 2.20)	REJECTED	18.76%
U(1.00, 2.00)	AGAINST	U(0.75, 2.25)	REJECTED	25.46%
U(1.00, 2.00)	AGAINST	U(0.70, 2.30)	REJECTED	31.78%
U(1.00, 2.00)	AGAINST	U(0.65, 2.35)	REJECTED	38.44%
U(1.00, 2.00)	AGAINST	U(0.60, 2.40)	REJECTED	44.65%
U(1.00, 2.00)	AGAINST	U(0.55, 2.45)	REJECTED	51.37%
U(1.00, 2.00)	AGAINST	U(0.50, 2.50)	REJECTED	57.03%
U(1.00, 2.00)	AGAINST	U(0.45, 2.55)	REJECTED	62.86%
U(1.00, 2.00)	AGAINST	U(0.40, 2.60)	REJECTED	66.44%
U(1.00, 2.00)	AGAINST	U(0.35, 2.65)	REJECTED	70.22%
U(1.00, 2.00)	AGAINST	U(0.30, 2.70)	REJECTED	74.12%

UNIFORM - SAMPLE SIZE 20

U(1.00, 2.00)	AGAINST	U(1.05, 1.95)	REJECTED	5.83%
U(1.00, 2.00)	AGAINST	U(1.10, 1.90)	REJECTED	10.95%
U(1.00, 2.00)	AGAINST	U(1.15, 1.85)	REJECTED	20.97%
U(1.00, 2.00)	AGAINST	U(1.20, 1.80)	REJECTED	35.81%
U(1.00, 2.00)	AGAINST	U(1.25, 1.75)	REJECTED	56.79%
U(1.00, 2.00)	AGAINST	U(1.30, 1.70)	REJECTED	76.47%
U(1.00, 2.00)	AGAINST	U(1.35, 1.65)	REJECTED	92.52%
U(1.00, 2.00)	AGAINST	U(1.40, 1.60)	REJECTED	98.81%

UNIFORM--SAMPLE_SIZE_50

U(1.00, 2.00)	AGAINST	U(1.00, 2.00)	REJECTED	4.58%
U(1.00, 2.00)	AGAINST	U(1.10, 2.10)	REJECTED	21.60%
U(1.00, 2.00)	AGAINST	U(1.20, 2.20)	REJECTED	59.26%
U(1.00, 2.00)	AGAINST	U(1.30, 2.30)	REJECTED	89.85%
U(1.00, 2.00)	AGAINST	U(1.40, 2.40)	REJECTED	98.99%
U(1.00, 2.00)	AGAINST	U(1.50, 2.50)	REJECTED	99.96%

UNIFORM--SAMPLE_SIZE_50

U(1.00, 2.00)	AGAINST	U(1.05, 1.95)	REJECTED	6.84%
U(1.00, 2.00)	AGAINST	U(1.10, 1.90)	REJECTED	18.71%
U(1.00, 2.00)	AGAINST	U(1.15, 1.85)	REJECTED	40.04%
U(1.00, 2.00)	AGAINST	U(1.20, 1.80)	REJECTED	68.20%
U(1.00, 2.00)	AGAINST	U(1.25, 1.75)	REJECTED	90.40%
U(1.00, 2.00)	AGAINST	U(1.30, 1.70)	REJECTED	98.61%

TRIANGULAR--SAMPLE_SIZE_10

ALL AREAS EQUAL ONE

T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 3.0, 3.0)	REJECTED	1.75%
T(1.0, 3.0, 3.0)	AGAINST	T(1.2, 3.2, 3.2)	REJECTED	4.82%
T(1.0, 3.0, 3.0)	AGAINST	T(1.4, 3.4, 3.4)	REJECTED	14.70%
T(1.0, 3.0, 3.0)	AGAINST	T(1.6, 3.6, 3.6)	REJECTED	34.85%
T(1.0, 3.0, 3.0)	AGAINST	T(1.8, 3.8, 3.8)	REJECTED	60.45%
T(1.0, 3.0, 3.0)	AGAINST	T(2.0, 4.0, 4.0)	REJECTED	82.46%
T(1.0, 3.0, 3.0)	AGAINST	T(2.2, 4.2, 4.2)	REJECTED	95.00%

TRIANGULAR--SAMPLE_SIZE_10

ALL AREAS EQUAL ONE

T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 2.8, 2.8)	REJECTED	4.02%
T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 2.6, 2.6)	REJECTED	11.17%
T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 2.4, 2.4)	REJECTED	26.51%

TRIANGULAR--SAMPLE_SIZE_10

ALL AREAS EQUAL ONE

T(1.0, 3.0, 3.0)	AGAINST	T(1.2, 3.0, 3.0)	REJECTED	2.00%
T(1.0, 3.0, 3.0)	AGAINST	T(1.4, 3.0, 3.0)	REJECTED	2.44%
T(1.0, 3.0, 3.0)	AGAINST	T(1.6, 3.0, 3.0)	REJECTED	4.02%

TRIANGULAR - SAMPLE SIZE_15
ALL AREAS EQUAL ONE

T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 3.0, 3.0)	REJECTED	4.46%
T(1.0, 3.0, 3.0)	AGAINST	T(1.2, 3.2, 3.2)	REJECTED	9.42%
T(1.0, 3.0, 3.0)	AGAINST	T(1.4, 3.4, 3.4)	REJECTED	23.82%
T(1.0, 3.0, 3.0)	AGAINST	T(1.6, 3.6, 3.6)	REJECTED	52.33%
T(1.0, 3.0, 3.0)	AGAINST	T(1.8, 3.8, 3.8)	REJECTED	79.58%
T(1.0, 3.0, 3.0)	AGAINST	T(2.0, 4.0, 4.0)	REJECTED	94.88%
T(1.0, 3.0, 3.0)	AGAINST	T(2.2, 4.2, 4.2)	REJECTED	99.42%

TRIANGULAR - SAMPLE SIZE_15
ALL AREAS EQUAL ONE

T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 2.8, 2.8)	REJECTED	10.23%
T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 2.6, 2.6)	REJECTED	24.93%
T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 2.4, 2.4)	REJECTED	49.30%

TRIANGULAR - SAMPLE SIZE_15
ALL AREAS EQUAL ONE

T(1.0, 3.0, 3.0)	AGAINST	T(1.2, 3.0, 3.0)	REJECTED	4.95%
T(1.0, 3.0, 3.0)	AGAINST	T(1.4, 3.0, 3.0)	REJECTED	6.07%
T(1.0, 3.0, 3.0)	AGAINST	T(1.6, 3.0, 3.0)	REJECTED	8.70%

TRIANGULAR - SAMPLE SIZE_20
ALL AREAS EQUAL ONE

T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 3.0, 3.0)	REJECTED	3.61%
T(1.0, 3.0, 3.0)	AGAINST	T(1.2, 3.2, 3.2)	REJECTED	9.95%
T(1.0, 3.0, 3.0)	AGAINST	T(1.4, 3.4, 3.4)	REJECTED	29.02%
T(1.0, 3.0, 3.0)	AGAINST	T(1.6, 3.6, 3.6)	REJECTED	62.75%
T(1.0, 3.0, 3.0)	AGAINST	T(1.8, 3.8, 3.8)	REJECTED	89.33%
T(1.0, 3.0, 3.0)	AGAINST	T(2.0, 4.0, 4.0)	REJECTED	98.49%

TRIANGULAR - SAMPLE SIZE_20
ALL AREAS EQUAL ONE

T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 2.8, 2.8)	REJECTED	13.31%
T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 2.6, 2.6)	REJECTED	29.47%
T(1.0, 3.0, 3.0)	AGAINST	T(1.0, 2.4, 2.4)	REJECTED	58.73%

TRIANGULAR - SAMPLE_SIZE_20
ALL AREAS EQUAL ONE

T(1.0, 3.0, 3.0) AGAINST T(1.2, 3.0, 3.0)	REJECTED	4.25%
T(1.0, 3.0, 3.0) AGAINST T(1.4, 3.0, 3.0)	REJECTED	5.43%
T(1.0, 3.0, 3.0) AGAINST T(1.6, 3.0, 3.0)	REJECTED	8.83%

TRIANGULAR - SAMPLE_SIZE_10
AREAS ARE PROPORTIONAL TO BASE LENGTHS

T(1.0, 1.0, 3.0) AGAINST T(1.0, 1.0, 3.0)	REJECTED	1.80%
T(1.0, 1.0, 3.0) AGAINST T(1.0, 1.2, 3.0)	REJECTED	2.28%
T(1.0, 1.0, 3.0) AGAINST T(1.0, 1.4, 3.0)	REJECTED	3.32%
T(1.0, 1.0, 3.0) AGAINST T(1.0, 1.6, 3.0)	REJECTED	5.21%
T(1.0, 1.0, 3.0) AGAINST T(1.0, 1.8, 3.0)	REJECTED	7.39%
T(1.0, 1.0, 3.0) AGAINST T(1.0, 2.2, 3.0)	REJECTED	14.62%
T(1.0, 1.0, 3.0) AGAINST T(1.0, 2.4, 3.0)	REJECTED	18.99%

TRIANGULAR - SAMPLE_SIZE_15
AREAS ARE PROPORTIONAL TO BASE LENGTHS

T(1.0, 1.0, 3.0) AGAINST T(1.0, 1.0, 3.0)	REJECTED	4.22%
T(1.0, 1.0, 3.0) AGAINST T(1.0, 1.2, 3.0)	REJECTED	5.75%
T(1.0, 1.0, 3.0) AGAINST T(1.0, 1.4, 3.0)	REJECTED	7.82%
T(1.0, 1.0, 3.0) AGAINST T(1.0, 1.6, 3.0)	REJECTED	10.77%
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13. ABSTRACT

In the absence of information concerning underlying distributions of populations being sampled, it is difficult to apply parametric statistical tests without possibly violating assumptions under which these tests have been derived. As a result, parametric statistical tests may provide invalid information and result in erroneous conclusions related to samples under observation. This undesirable effect leads statisticians toward the utilization of non-parametric tests which are unconcerned with the specific form of the underlying distributions. By computer sampling, this paper investigates the power of the Wald-Wolfowitz runs test as it pertains to normal, uniform and triangular distributions. The power is found to be satisfactory when it is possible to obtain large samples for comparison.

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KEY WORDS

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COMPUTER SAMPLING

ANTITHETIC VARIABLES

STATISTICAL HYPOTHESIS TEST

LINK A LINK B LINK C

ROLE WT ROLE WT ROLE WT



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